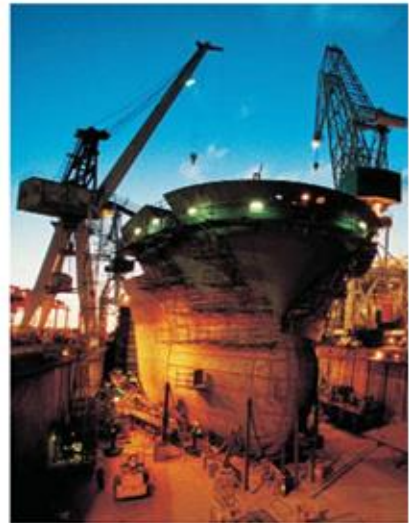


SmartPlant P&ID 2014 R1

Automation Programming with VB Labs

Process, Power & Marine



Copyright

Copyright © 2012-2015 Intergraph® Corporation. All Rights Reserved. Intergraph is part of Hexagon.

Including software, file formats, and audiovisual displays; may be used pursuant to applicable software license agreement; contains confidential and proprietary information of Intergraph and/or third parties which is protected by copyright law, trade secret law, and international treaty, and may not be provided or otherwise made available without proper authorization from Intergraph Corporation.

Portions of this software are owned by Spatial Corp. © 1986-2016. All Rights Reserved.

Portions of the user interface are copyright © 2012-2016 Telerik AD.

U.S. Government Restricted Rights Legend

Use, duplication, or disclosure by the government is subject to restrictions as set forth below. For civilian agencies: This was developed at private expense and is "restricted computer software" submitted with restricted rights in accordance with subparagraphs (a) through (d) of the Commercial Computer Software - Restricted Rights clause at 52.227-19 of the Federal Acquisition Regulations ("FAR") and its successors, and is unpublished and all rights are reserved under the copyright laws of the United States. For units of the Department of Defense ("DoD"): This is "commercial computer software" as defined at DFARS 252.227-7014 and the rights of the Government are as specified at DFARS 227.7202-3.

Unpublished - rights reserved under the copyright laws of the United States.

Intergraph Corporation

305 Intergraph Way

Madison, AL 35758

Documentation

Documentation shall mean, whether in electronic or printed form, User's Guides, Installation Guides, Reference Guides, Administrator's Guides, Customization Guides, Programmer's Guides, Configuration Guides and Help Guides delivered with a particular software product.

Other Documentation

Other Documentation shall mean, whether in electronic or printed form and delivered with software or on Intergraph Smart Support, SharePoint, or box.net, any documentation related to work processes, workflows, and best practices that is provided by Intergraph as guidance for using a software product.

Terms of Use

- a. Use of a software product and Documentation is subject to the End User License Agreement ("EULA") delivered with the software product unless the Licensee has a valid signed license for this software product with Intergraph Corporation. If the Licensee has a valid signed license for this software product with Intergraph Corporation, the valid signed license shall take precedence and govern the use of this software product and Documentation. Subject to the terms contained within the applicable license agreement, Intergraph Corporation gives Licensee permission to print a reasonable number of copies of the Documentation as defined in the applicable license agreement and delivered with the software product for Licensee's internal, non-commercial use. The Documentation may not be printed for resale or redistribution.
- b. For use of Documentation or Other Documentation where end user does not receive a EULA or does not have a valid license agreement with Intergraph, Intergraph grants the Licensee a non-exclusive license to use the Documentation or Other Documentation for Licensee's internal non-commercial use. Intergraph Corporation gives Licensee permission to print a reasonable number of copies of Other Documentation for Licensee's internal, non-commercial use. The Other Documentation may not be printed for resale or redistribution. This license contained in this subsection b) may be terminated at any time and for any reason by Intergraph Corporation by giving written notice to Licensee.

Disclaimer of Warranties

Except for any express warranties as may be stated in the EULA or separate license or separate terms and conditions, Intergraph Corporation disclaims any and all express or implied warranties including, but not limited to the implied warranties of merchantability and fitness for a particular purpose and nothing stated in, or implied by, this document or its contents shall be considered or deemed a modification or amendment of such disclaimer. Intergraph believes the information in this publication is accurate as of its publication date.

The information and the software discussed in this document are subject to change without notice and are subject to applicable technical product descriptions. Intergraph Corporation is not responsible for any error that may appear in this document.

The software, Documentation and Other Documentation discussed in this document are furnished under a license and may be used or copied only in accordance with the terms of this license. THE USER OF THE SOFTWARE IS EXPECTED TO MAKE THE FINAL EVALUATION AS TO THE USEFULNESS OF THE SOFTWARE IN HIS OWN ENVIRONMENT.

Intergraph is not responsible for the accuracy of delivered data including, but not limited to, catalog, reference and symbol data. Users should verify for themselves that the data is accurate and suitable for their project work.

Limitation of Damages

IN NO EVENT WILL INTERGRAPH CORPORATION BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL INCIDENTAL, SPECIAL, OR PUNITIVE DAMAGES, INCLUDING BUT NOT LIMITED TO, LOSS OF USE OR PRODUCTION, LOSS OF REVENUE OR PROFIT, LOSS OF DATA, OR CLAIMS OF THIRD PARTIES, EVEN IF INTERGRAPH CORPORATION HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

UNDER NO CIRCUMSTANCES SHALL INTERGRAPH CORPORATION'S LIABILITY EXCEED THE AMOUNT THAT INTERGRAPH CORPORATION HAS BEEN PAID BY LICENSEE UNDER THIS AGREEMENT AT THE TIME THE CLAIM IS MADE. EXCEPT WHERE PROHIBITED BY APPLICABLE LAW, NO CLAIM, REGARDLESS OF FORM, ARISING OUT OF OR IN CONNECTION WITH THE SUBJECT MATTER OF THIS DOCUMENT MAY BE BROUGHT BY LICENSEE MORE THAN TWO (2) YEARS AFTER THE EVENT GIVING RISE TO THE CAUSE OF ACTION HAS OCCURRED.

IF UNDER THE LAW RULED APPLICABLE ANY PART OF THIS SECTION IS INVALID, THEN INTERGRAPH LIMITS ITS LIABILITY TO THE MAXIMUM EXTENT ALLOWED BY SAID LAW.

Export Controls

Intergraph Corporation's software products and any third-party Software Products obtained from Intergraph Corporation, its subsidiaries, or distributors (including any Documentation, Other Documentation or technical data related to these products) are subject to the export control laws and regulations of the United States. Diversion contrary to U.S. law is prohibited. These Software Products, and the direct product thereof, must not be exported or re-exported, directly or indirectly (including via remote access) under the following circumstances:

- a. To Cuba, Iran, North Korea, Sudan, or Syria, or any national of these countries.
- b. To any person or entity listed on any U.S. government denial list, including but not limited to, the U.S. Department of Commerce Denied Persons, Entities, and Unverified Lists, <http://www.bis.doc.gov/complianceand enforcement/liststocheck.htm>, the U.S. Department of Treasury Specially Designated Nationals List, <http://www.treas.gov/offices/enforcement/ofac/>, and the U.S. Department of State Debarred List, <http://www.pmdtc.state.gov/compliance/debar.html>.
- c. To any entity when Licensee knows, or has reason to know, the end use of the Software Product is related to the design, development, production, or use of missiles, chemical, biological, or nuclear weapons, or other un-safeguarded or sensitive nuclear uses.
- d. To any entity when Licensee knows, or has reason to know, that an illegal reshipment will take place.
- e. Any questions regarding export or re-export of these Software Products should be addressed to Intergraph Corporation's Export Compliance Department, Huntsville, Alabama 35894, USA.

Trademarks

Intergraph, the Intergraph logo, PDS, SmartPlant, FrameWorks, I-Sketch, SmartMarine, IntelliShip, ISOGEN, SmartSketch, SPOOLGEN, SupportManager, SupportModeler, Sapphire, and Intergraph Smart are trademarks or registered trademarks of Intergraph Corporation or its subsidiaries in the United States and other countries. Hexagon and the Hexagon logo are registered trademarks of Hexagon AB or its subsidiaries. Microsoft and Windows are registered trademarks of Microsoft Corporation. ACIS is a registered trademark of SPATIAL TECHNOLOGY, INC. Infragistics, Presentation Layer Framework, ActiveTreeView Ctrl, ProtoViewCtrl, ActiveThread Ctrl, ActiveListBar Ctrl, ActiveSplitter, ActiveToolbars Ctrl, ActiveToolbars Plus Ctrl, and ProtoView are trademarks of Infragistics, Inc. Incorporates portions of 2D DCM, 3D DCM, and HLM by Siemens Product Lifecycle Management Software III (GB) Ltd. All rights reserved. Gigasoft is a registered trademark, and ProEssentials a trademark of Gigasoft, Inc. VideoSoft and VXFlexGrid are either registered trademarks or trademarks of ComponentOne LLC 1991-2013, All rights reserved. Oracle, JD Edwards, PeopleSoft, and Retek are registered trademarks of Oracle Corporation and/or its affiliates. Tribon is a trademark of AVEVA Group plc. Alma and act/cut are trademarks of the Alma company. Other brands and product names are trademarks of their respective owners.

Table of Contents

Preface.....	10
1. Initialize LMADataSource	11
2. Change Site and Plant	12
3. Access all ItemTypes.....	13
4. Identify an item in the database using sp_id and read its properties	15
5. Identify an item in the database and modify its properties	16
6. Init Objects Read only	17
7. Rollback	18
8. Propagation	19
9. Access LMAAttributes Collection	20
10. Access ItemAttributions in details.....	21
11. Collect items from the database using filters.....	24
12. Collect items from the database using filters with multiple criteria	26
13. Using filters with criteria on Select List Data	28
14. Using Compound Filter	29
15. Collect filters from datasource.....	31
16. Access SelectList Data	32
17. Create Filter with Select List data in Criteria.....	33

18.	Read History Property of ModelItem	34
19.	Read Status Property of ModelItem.....	35
20.	Read Case Property of ModelItem	36
21.	Access ItemNote	38
22.	Access OPC	39
23.	Filter for Histories.....	40
24.	Change Propertis at differnet object levels.....	41
25.	Read CaseProperty of Vessel	42
26.	Read Flow Direction of PipeRun	43
27.	Access Piping Point	44
28.	Access Signal Point	45
29.	ImpliedItem	46
30.	PartofPlantItem relationships.....	47
31.	Access Instrument Loop	48
32.	LoadInstruments.....	50
33.	Identify Nozzle and Equipment	51
34.	PipingComp and InlineComp	52
35.	Insturment and InlineComp	53
36.	Offline Instrument and SignalRun.....	54
37.	Access Instrumetn Functions	55

38.	Identify Connectors of a Piperun	57
39.	Find File Name of a Symbol	59
40.	Find X, Y Coordinates of Symbol.....	60
41.	Find X, Y Coordinates of Piperun.....	61
42.	Find Labels of a Symbol.....	62
43.	Find Parent Representation of a Label.....	63
44.	Find Parent Drawing for a Symbol	64
45.	Find Active Drawing and PlantItems in it	65
46.	Filter for Items In Plant Stockpile.....	66
47.	Identify Items connected to a Piperun	67
48.	Identify the PipeRun associated with the PipingComp	69
49.	Navigate items to get parent item	70
50.	Navigate through BranchPoint.....	72
51.	Navigate Through OPC.....	75
52.	Access Relationship from Representation	77
53.	Access Inconsistency	79
54.	Access RuleReference	81
55.	Access Plantgroup from PlantItem.....	83
56.	Access Plantgroup from Drawing.....	84
57.	Access Customized Plantgroup.....	85

58.	Access Workshare Stie	86
59.	Access DrawingSite.....	88
60.	Workshare Awareness in Llama	89
61.	Access Active Project	90
62.	How to access Plant from Project	91
63.	Access Claim Status of Items	92
64.	Access optionsettings	93
65.	Create a Vessel and Place into Stockpile	94
66.	Place a Vessel on a Drawing.....	95
67.	Place nozzles and trays on a vessel	96
68.	Place Labels on a Vessel	98
69.	Place OPC	100
70.	Place OPC From StockPile.....	101
71.	Place Piperun with PIDPlaceRun	102
72.	Join two Piperuns.....	103
73.	Place Gap	105
74.	Place BoundedShape.....	106
75.	Place Assembly	108
76.	Delete Vessel from Drawing.....	109
77.	Delete Vessel from Model	110

78.	Replace Symbol	112
79.	Replace Label	113
80.	Replace OPC.....	114
81.	Modify Parametric Symbol.....	115
82.	Locate X, Y Coordinates of Signal Points on an Instrument.....	116
83.	Place Instrument Loop	117
84.	Find and Replace Labels	118
85.	Open and Close an existing drawing.....	120
86.	Create , Open and Close a new drawing.....	121
87.	Comprehensive Automation Lab.....	122
88.	Create a Calculation Program.....	124
89.	Create a ValidateProperty Program	126
90.	Create a ValidateItem Program	129
91.	Create a Drawing Validate Program	130
	Optional Labs.....	133
1.	Write a simple VB code and debug it.....	133
2.	Write a simple VB code using a Form.....	133
3.	Use the Object Browser to view Automation objects.....	134
4.	Write VB client application to access Microsoft Excel’s Automation objects.....	135
5.	Create an active-x server and a client application	137

6. Create an interface, an implementation, and a client application.....	139
7. Modify Property Based on Construction Status	141
8. Serach Items and Modify Property	141
9. Modify Case Process Data.....	141
10. Find Implied Items and Modify Their Property	142
11. Count Nozzles on a Vessel	142
12. Search Items Active Drawing Stockpile.....	142
13. Navigate from Off-line Instrument to Process PipeRun	143
14. Find OPC and From/To	143
15. How to Check if a Drawing Belong to Active Site	143
16. Label Find and Replace Utility	144
17. Automatically create new drawings	144
18. NC/NO Valves Replacement Utility	145
19. Calculation Validation (1)	145
20. Calculation Validation (2)	146
21. Property Validation (1).....	146
22. Property Validation (2).....	146
23. Item Validation (1).....	147
24. Item Validation (2).....	147
25. Item Validation (3).....	147

26. Modify PlantItem Validation148

27. Modify ItemTag Validation148

28. Modify Import Code148

29. New Mocro for Instrument Report149

30. Improvement of From/To Macro149

Preface

This document is a user's guide for SmartPlant P&ID 2014 R1 automation programming with VB labs.

Send documentation comments or suggestions to PPMdoc@intergraph.com

General Instructions For Labs:

1. You will need to reference following dlls for your lab programs, which are located at "...\\Program Files (x86)\\SmartPlant\\P&ID Workstation\\bin".

- (1) Intergraph SmartPlant P&ID Logical Model Automation – LLAMA.DLL
- (2) Intergraph SmartPlant P&ID Placement Automation – Plaice.DLL
- (3) Intergraph SmartPlant P&ID Automation – PIDAuto.DLL
- (4) Intergraph SmartPlant PID Foreign Calculation Adapter - LMForeignCalc.DLL

2. Most labs expect a Boolean variable to be defined to indicate user's choice of using PIDDatasource or New LMADatasource

```
Private blnUsePIDDatasource As Boolean
```

3. Some constants need to be defined to hold SP_ID of some items, of course you need to place these items first. I provide an assembly for you to place into a drawing at the beginning of this course. Examples are:

```
Private Const CONST_SPID_ModelItem As String = "C76EF274525A4345A6ACE1D179362899"
```

```
Private Const CONST_SPID_ItemNote As String = "9A3B02C271754A8BB46DC4D02F9F0954"
```

```
Private Const CONST_SPID_OPC As String = "A8EC5233227A4F3AB480E9AB39205BCC"
```

```
Private Const CONST_SPID_Vessel As String = "C76EF274525A4345A6ACE1D179362899"
```

```
Private Const CONST_SPID_PipeRun As String = "8B283FA8472F4E3BABB6AF573DF161F4"
```

```
Private Const CONST_SPID_PipingComp As String = "59D6251324574734B9883C8E89E57B4E"
```

```
Private Const CONST_SPID_OfflineInstrument As String = "7EAB72658BA04FD8BD67CFEB4D96DD37"
```

```
Private Const CONST_SPID_InlineInstrument As String = "BC21A415E803496EBDA87129F5F5F540"
```

```
Private Const CONST_SPID_LabelPersist As String = "B9E88D821E8145269E5B398B858555A8"
```

1. INITIALIZE LMADATASOURCE

a) Purpose

To initialize LMADataSource with different methods and access some properties of it.

b) Problem Statement

Write a standalone application to initialize the LMADataSource with New LMADatasource and PIDDatasource, then access some properties of it, such as ProjectNumber, SiteNote, etc.

c) Solution

1. Using Set new LMADataource or PIDDataSource to initialize LMADataSource.
2. Use Debug.Print method to print out the required properties.

◇ Example Code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Debug.Print datasource.ProjectNumber
Debug.Print datasource.SiteNode
Debug.Print datasource.IsSatellite
Debug.Print datasource.GetSystemEditingToolbarSetting

Set datasource = Nothing
```

2. CHANGE SITE AND PLANT

a) Purpose

To change active site and active plant within LLAMA program.

b) Problem Statement

Place a Vessel into active drawing, then close the drawing. Then switch the smartplant to another site and another plant, then create a new drawing and place another Vessel in it.

c) Solution

Change the site and plant within your program to get access to that Vessel.

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Debug.Print datasource.SiteNode
Debug.Print datasource.ProjectNumber

Dim objVessel As LMVessel
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)
Debug.Print objVessel.Attributes("ItemTag").Value

Set datasource = New LMADataSource
datasource.SiteNode = " C:\PID_Data\SiteHxGN\SmartPlantV4.ini"
datasource.ProjectNumber = "TSPL_Plant! TSPL_Plant"

Set objVessel = datasource.GetVessel("C76EF274525A4345A6ACE1D179362899")
Debug.Print objVessel.Attributes("ItemTag").Value

Set datasource = Nothing
Set objVessel = Nothing
```

3. ACCESS ALL ITEM TYPES

a) Purpose

To access all ItemTypes within a Plant

b) Problem Statement

Access to an LMADatasource, then print out all Item Types within that LMADatasource.
There are total 48 Item Types in V2014, which includes:

AreaBreak
Drawing
DrawingProject
DrawingVersion
DuctRun
DuctingComp
DuctingPoint
EquipComponent
Equipment
EquipmentOther
Exchanger
GlobalDrawing
History
HydraulicCircuit
InstrLoop
Instrument
ItemNote
Label
LabelPersist
Mechanical
ModelItem
ModelItemClaim
ModelItemClaimOffline
ModelItemClaimRep
ModelItemLookup
Note
Nozzle
OPC
Package
PipeRun
Pipeline
PipingComp
PipingPoint
PlantItem
PlantItemGroup
PlantItemGroupOther
Representation
RepresentationLookup
Revision
Room
RoomComponent
SafetyClass
SignalPoint
SignalRun
System
Task
TaskItemProperty
Vessel

c) Solution

1. Get object LMADatasource
2. Loop through LMADatasource.ItemTypes

◇ **Example code**

```
Dim datasource As LMADataSource
Dim i As Integer

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If
Debug.Print "Total ItemTypes: " & datasource.TypeNames.Count
For i = 1 To datasource.TypeNames.Count
    Debug.Print datasource.TypeNames.item(i)
Next

Set datasource = Nothing
```

4. IDENTIFY AN ITEM IN THE DATABASE USING SP_ID AND READ ITS PROPERTIES

Purpose

To access a vessel using SP_ID values and read its properties

b) Problem Statement

Place a vessel. Write a standalone application to retrieve the following properties of the vessel: SP_ID, EquipmentSubClass, EquipmentType, aabbcc_code, Class, Item TypeName, volumeRating, and volumeRating in SI units.

c) Solution

1. Dim a LMVessel object and get the object using LMADatasource.GetVessle method.
2. Use Debug.Print method to print out the required properties.

◇ **Example code**

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDataSource
End If

Dim objVessel As LMVessel
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel) 'get objVessel by id

'print out some objVessel's properties
Debug.Print "objVessel ID = " & objVessel.ID
Debug.Print "Equipment Subclass = " & objVessel.Attributes("EquipmentSubclass").Value
Debug.Print "Equipment Type = " & objVessel.Attributes("EquipmentType").Value
Debug.Print "aabbcc code = " & objVessel.Attributes("aabbcc_code").Value
Debug.Print "Class = " & objVessel.Attributes("Class").Value
Debug.Print "Item TypeName = " & objVessel.Attributes("ItemTypeName").Value
Debug.Print "Volume Rating = " & objVessel.Attributes("VolumeRating").Value
Debug.Print "Volume Rating in SI units = " & objVessel.Attributes("VolumeRating").SIValue

Set datasource = Nothing
Set objVessel = Nothing
```

5. IDENTIFY AN ITEM IN THE DATABASE AND MODIFY ITS PROPERTIES

Purpose

To modify its properties of items in the database

b) Problem Statement

Place a vessel. Write a standalone application to modify the following property of the vessel:
Name

c) Solution

1. Dim a LMVessel object and get the object using LMADatasource.GetVessle method.
2. Change the value of required properties
3. Use LMVessel.Commit to commit the change to database

◇ **Example code**

```
Dim datasource As LMADatasource
```

```
If Not blnUsePIDDatasource Then  
    Set datasource = New LMADatasource  
Else  
    Set datasource = PIDDatasource  
End If
```

```
datasource.BeginTransaction
```

```
Dim objVessel As LMVessel  
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel) 'get vessel by id  
objVessel.Attributes("Name").Value = "Vessel 7"      'assign value to vessel name  
objVessel.Attributes("DesignBy").Value = "By B"  
objVessel.Commit
```

```
datasource.CommitTransaction
```

```
Set objVessel = Nothing  
Set datasource = Nothing
```

6. INIT OBJECTS READ ONLY

a) Purpose

To use property of LMADatasource: InitObjectsReadOnly

b) Problem Statement

Place a PipeRun. Write a standalone application to get LMPiperun, then set the InitObjectsReadOnly to True, and check if the property "Name" can be changed with drawing close and New LMADatasource is used.

c) Solution

◇ Example code

```
Dim datasource As LMADatasource
Dim objPipeRun As LMPipeRun

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDataSource
End If

datasource.InitObjectsReadOnly = True

datasource.BeginTransaction

Set objPipeRun = datasource.GetPipeRun(CONST_SPID_PipeRun) 'get PipeRun by id
objPipeRun.Attributes("Name").Value = "TEST1"           'assign value to PipeRun name
objPipeRun.Commit

datasource.CommitTransaction

Set objPipeRun = Nothing
Set datasource = Nothing
```

7. ROLLBACK

a) Purpose

To rollback a transaction by automation program

Problem Statement

Place a Piperun. Write a standalone application to get LMPiperun, then change the property "Name" of the piperun and CommitTransaction, then change the property "Name" again, but this time RollbackTransaction, check which value is committed.

c) Solution

1. Dim a LMVessel object and get the object using LMADatasource.GetVessle method.
2. Dim a LMEquipment object and get the object using LMADatasource.GetEquipment method.
3. Use LMVessel.AsLMAItem and LMEquipment.AsLMAEquipment method to transfer to LMAItem.

◇ Example code

```
Dim datasource As LMADatasource
Dim objPipeRun As LMPipeRun
```

```
If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If
```

```
datasource.BeginTransaction
```

```
Set objPipeRun = datasource.GetPipeRun(CONST_SPID_PipeRun) 'get PipeRun by id
objPipeRun.Attributes("Name").Value = "TEST1"           'assign value to PipeRun name
objPipeRun.Commit
datasource.CommitTransaction
```

```
datasource.BeginTransaction
objPipeRun.Attributes("Name").Value = "TEST2"           'assign value to PipeRun name
objPipeRun.Commit
datasource.RollbackTransaction
```

```
Set objPipeRun = Nothing
Set datasource = Nothing
```

8. PROPAGATION

a) Purpose

To set propagation to True or False from automation program

b) Problem Statement

Place a PipeRun, then place couple branch PipeRuns to this piperun. Write a standalone application to modify the property "SupplyBy" of the first PipeRun with Propagation set to True and modify the property "CleaningReqmts" with Propagation set to False.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource
Dim objPipeRun As LMPipeRun
```

```
If Not blnUsePIDDataSource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If
```

```
datasource.BeginTransaction
```

```
Set objPipeRun = datasource.GetPipeRun(CONST_SPID_PipeRun) 'get PipeRun by id
```

```
datasource.PropagateChanges = True
objPipeRun.Attributes("SupplyBy").Value = "By D"      'assign value to PipeRun Supply By
objPipeRun.Commit
```

```
datasource.PropagateChanges = False
objPipeRun.Attributes("CleaningReqmts").Value = "CC1" 'assign value to PipeRun Supply By
objPipeRun.Commit
```

```
datasource.CommitTransaction
```

```
Set objPipeRun = Nothing
Set datasource = Nothing
```

9. ACCESS LMAATTRIBUTES COLLECTION

Purpose

To access LMAAttributes collection of LLAMA object.

Problem Statement

Place a Vessel and get the LMVessel object, then loop through its Attributes collection.

Solution

◇ **Example code**

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objVessel As LMVessel

Set objVessel = datasource.GetVessel(CONST_SPID_Vessel) 'get vessel by id

Dim objAttr As LMAAttribute
Debug.Print "Total attributes for Vessel: " & objVessel.Attributes.Count
For Each objAttr In objVessel.Attributes
    Debug.Print "Attribute Name=" & objAttr.name & Space(50 - Len(objAttr.name)) & " Value=" &
objAttr.Value
Next

Debug.Print objVessel.Attributes.item("ProcessAlternateDesign.Max.Pressure").Value
Debug.Print "Total attributes for Vessel: " & objVessel.Attributes.Count
For Each objAttr In objVessel.Attributes
    Debug.Print "Attribute Name=" & objAttr.name & Space(50 - Len(objAttr.name)) & " Value=" &
objAttr.Value
Next

Set datasource = Nothing
Set objVessel = Nothing
Set objAttr = Nothing
```

10. ACCESS ITEMATTRIBUTIONS IN DETAILS

a) Purpose

To access ItemAttributions of different items in details

b) Problem Statement

Place all kinds of SmartPlant P&ID items, such as Vessel, Mechanical, Heat Exchanger, then print their ItemAttributions information in details in format of Excel, which includes attribution format, index if codelist, calculation ProgID and validation ProgID

c) Solution

1. Get Items
2. Needs access LMAAttribute.ISPAttribute
3. Print result in Excel

◇ Example code

```
Dim datasource As LMADataSource
Dim i As Integer
Dim objAttr As LMAAttribute
Dim vValue As Variant
Dim objVessel As LMVessel

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objExcel As Excel.Application

Set objExcel = CreateObject("Excel.Application")
objExcel.Visible = True

Dim xlWorkbook As Excel.Workbook
Set xlWorkbook = objExcel.Workbooks.Add

Dim xlWorksheet As Excel.Worksheet
Set xlWorksheet = xlWorkbook.Worksheets("SHEET1")

Dim Row As Long
Dim CodeListCount As Long

Row = 1

xlWorksheet.Cells(Row, 1) = "ItemType"

xlWorksheet.Cells(Row, 2) = "Attribute Name"

xlWorksheet.Cells(Row, 3) = "Format"
```

```

xlWorksheet.Cells(Row, 4) = "IsCodeList"

xlWorksheet.Cells(Row, 5) = "CodeList Index"

xlWorksheet.Cells(Row, 6) = "Calculation ProgID"

xlWorksheet.Cells(Row, 7) = "Validation ProgID"
Row = Row + 1

Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)
xlWorksheet.Cells(Row, 1) = "Total attributions for Vessel: " & objVessel.Attributes.Count
Row = Row + 1
For Each objAttr In objVessel.Attributes
    xlWorksheet.Cells(Row, 1) = objVessel.AsLMAItem.ItemType
    xlWorksheet.Cells(Row, 2) = objAttr.name
    xlWorksheet.Cells(Row, 3) = objAttr.ISPAttribute.Attribution.Format
On Error Resume Next
    CodeListCount = 0
    CodeListCount = objAttr.ISPAttribute.Attribution.ISPEnumAtts.Count
On Error GoTo 0
    If CodeListCount > 0 Then
        xlWorksheet.Cells(Row, 4) = "True"
    Else
        xlWorksheet.Cells(Row, 4) = "False"
    End If
    xlWorksheet.Cells(Row, 5) = objAttr.Index
    xlWorksheet.Cells(Row, 6) = objAttr.ISPAttribute.Attribution.CalculationProgID
    xlWorksheet.Cells(Row, 7) = objAttr.ISPAttribute.Attribution.ValidationProgID
    Row = Row + 1
Next

Row = Row + 1
On Error Resume Next
vValue = objVessel.Attributes("ProcessDesign.Max.Pressure")
On Error GoTo 0
xlWorksheet.Cells(Row, 1) = "Total attributions for Vessel: " & objVessel.Attributes.Count
Row = Row + 1
For Each objAttr In objVessel.Attributes
    xlWorksheet.Cells(Row, 1) = objVessel.AsLMAItem.ItemType
    xlWorksheet.Cells(Row, 2) = objAttr.name
    xlWorksheet.Cells(Row, 3) = objAttr.ISPAttribute.Attribution.Format
On Error Resume Next
    CodeListCount = 0
    CodeListCount = objAttr.ISPAttribute.Attribution.ISPEnumAtts.Count
On Error GoTo 0
    If CodeListCount > 0 Then
        xlWorksheet.Cells(Row, 4) = "True"
    Else
        xlWorksheet.Cells(Row, 4) = "False"
    End If
    xlWorksheet.Cells(Row, 5) = objAttr.Index
    xlWorksheet.Cells(Row, 6) = objAttr.ISPAttribute.Attribution.CalculationProgID
    xlWorksheet.Cells(Row, 7) = objAttr.ISPAttribute.Attribution.ValidationProgID
    Row = Row + 1

```

Next

```
Dim strFileName As String
strFileName = Environ("TEMP") & "\ItemAttributions.xls"
objExcel.Workbooks(1).SaveAs (strFileName)
xlWorkbook.Close True
objExcel.Quit
```

```
MsgBox "Done"
```

```
Set datasource = Nothing
Set objVessel = Nothing
Set xlWorksheet = Nothing
Set xlWorkbook = Nothing
Set objExcel = Nothing
```

11. COLLECT ITEMS FROM THE DATABASE USING FILTERS

a) Purpose

To access objects created through SPPID using filters

b) Problem Statement

Place a piperun and give it a TagSuffix value. Retrieve the piperun by filtering on the TagSuffix value = "P" and populate the Name property with value "P-Run"

c) Solution

1. Dim LMAFilter and LMACriterion
2. Add LMACriterion to LMAFilter
3. Call LMPipeRuns.Collect method by using the LMAFilter

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion
Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "TagSuffix"
criterion.ValueAttribute = "P"
criterion.Operator = "="
objFilter.ItemType = "PipeRun"
objFilter.Criteria.Add criterion

Dim piperun As LMPipeRun
Dim piperuns As LMPipeRuns
Set piperuns = New LMPipeRuns
piperuns.Collect datasource, Filter:=objFilter

Debug.Print "Number of Piperuns retrieved = " & piperuns.Count
datasource.BeginTransaction
For Each piperun In piperuns
    Debug.Print piperun.Attributes("TagSuffix").Value

    Debug.Print "Piperun ID = " & piperun.ID
    piperun.Attributes("Name").Value = "P-Run"
    piperun.Commit
Next
datasource.CommitTransaction
```

Set datasource = Nothing
Set objFilter = Nothing
Set criterion = Nothing
Set piperun = Nothing
Set piperuns = Nothing

12. COLLECT ITEMS FROM THE DATABASE USING FILTERS WITH MULTIPLE CRITERIA

Purpose

To access objects created through SPPID using filters with multiple criteria

b) Problem Statement

Place three piperuns and set OperFluidCode="KD" for one piperun, TagSuffix = "PT" for another pipe run and Name="V" for another pipe run. Retrieve the three piperuns by filtering using Multiple Criteria.

c) Solution

1. Dim LMAFilter and LMACriterion
2. Add multiple LMACriterion to LMAFilter
3. Call LMPipeRuns.Collect method by using the LMAFilter

◇ **Example code**

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objFilter As LMAFilter
Set objFilter = New LMAFilter

objFilter.Criteria.AddNew ("FirstOne")
objFilter.Criteria.item("FirstOne").SourceAttributeName = "ItemTag"
objFilter.Criteria.item("FirstOne").ValueAttribute = "%K%"
objFilter.Criteria.item("FirstOne").Operator = "like"
objFilter.ItemType = "PipeRun"

objFilter.Criteria.AddNew ("SecondOne")
objFilter.Criteria.item("SecondOne").SourceAttributeName = "TagSuffix"
objFilter.Criteria.item("SecondOne").ValueAttribute = "P_"
objFilter.Criteria.item("SecondOne").Operator = "like"
objFilter.Criteria.item("SecondOne").Conjunctive = False

objFilter.Criteria.AddNew ("ThirdOne")
objFilter.Criteria.item("ThirdOne").SourceAttributeName = "Name"
objFilter.Criteria.item("ThirdOne").ValueAttribute = Null
objFilter.Criteria.item("ThirdOne").Operator = "!="
objFilter.Criteria.item("ThirdOne").Conjunctive = False

Dim piperun As LMPipeRun
Dim piperuns As LMPipeRuns
Set piperuns = New LMPipeRuns
piperuns.Collect datasource, Filter:=objFilter

Debug.Print "Number of piperuns filtered = " & piperuns.Count
```

```
For Each piperun In piperuns
  Debug.Print "ID = " & piperun.ID
  Debug.Print "ItemTag = " & piperun.Attributes("ItemTag").Value
  Debug.Print "TagSuffix = " & piperun.Attributes("TagSuffix").Value
  Debug.Print "Name = " & piperun.Attributes("Name").Value
Next
```

```
Set datasource = Nothing
Set objFilter = Nothing
Set piperun = Nothing
Set piperuns = Nothing
```

13. USING FILTERS WITH CRITERIA ON SELECT LIST DATA

a) Purpose

To access objects created through SPPID using filters with multiple criteria

b) Problem Statement

Place two piperuns and set NominalDiameter=2” for the piperuns. Then delete one piperun from model. Retrieve the active piperun by filtering using Criteria on ItemStatus and NominalDiameter.

c) Solution

Need to find the index for ItemStatus=”Active” and NominalDiameter=2”.

◇ Example code

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If

Dim objFilter As LMAFilter
Set objFilter = New LMAFilter

objFilter.Criteria.AddNew ("FirstOne")
objFilter.Criteria.item("FirstOne").SourceAttributeName = "ItemStatus"
objFilter.Criteria.item("FirstOne").ValueAttribute = "1"
objFilter.Criteria.item("FirstOne").Operator = "="
objFilter.ItemType = "PipeRun"

objFilter.Criteria.AddNew ("SecondOne")
objFilter.Criteria.item("SecondOne").SourceAttributeName = "NominalDiameter"
objFilter.Criteria.item("SecondOne").ValueAttribute = "5064" "2"
objFilter.Criteria.item("SecondOne").Operator = "="
objFilter.Criteria.item("SecondOne").Conjunctive = True

Dim piperun As LMPipeRun
Dim piperuns As LMPipeRuns
Set piperuns = New LMPipeRuns
piperuns.Collect datasource, Filter:=objFilter

Debug.Print "Number of piperuns filtered = " & piperuns.Count
For Each piperun In piperuns
    Debug.Print "ID = " & piperun.ID
    Debug.Print "ItemStatus = " & piperun.Attributes("ItemStatus").Value
    Debug.Print "NominalDiameter = " & piperun.Attributes("NominalDiameter").Value
Next
Set datasource = Nothing
Set objFilter = Nothing
Set piperun = Nothing
Set piperuns = Nothing
```

14. USING COMPOUND FILTER

a) Purpose

To access objects created through SPPID using compound filter

b) Problem Statement

Place six piperuns and set NominalDiameter=1", 2", and 3" for the piperuns. Then, delete three piperuns from model. Retrieve the piperuns with ItemStatus="Active" and NominalDiameter equals 1" or 2" by using compound filter.

c) Solution

Compound allows conjunctive as both "And" and "Or".

◇ Example code

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If

Dim objFilter As LMAFilter
Dim objChildFilter1 As LMAFilter
Dim objChildFilter2 As LMAFilter

Set objFilter = New LMAFilter
Set objChildFilter1 = New LMAFilter
Set objChildFilter2 = New LMAFilter

objChildFilter1.ItemType = "PipeRun"
objChildFilter1.name = "Filter 1"
objChildFilter1.Criteria.AddNew ("FirstOne")
objChildFilter1.Criteria.item("FirstOne").SourceAttributeName = "ItemStatus"
objChildFilter1.Criteria.item("FirstOne").ValueAttribute = "1"
objChildFilter1.Criteria.item("FirstOne").Operator = "="

objChildFilter2.ItemType = "PipeRun"
objChildFilter2.name = "Filter 2"
objChildFilter2.Criteria.AddNew ("FirstOne")
objChildFilter2.Criteria.item("FirstOne").SourceAttributeName = "NominalDiameter"
objChildFilter2.Criteria.item("FirstOne").ValueAttribute = "5032" '1"
objChildFilter2.Criteria.item("FirstOne").Operator = "="

objChildFilter2.Criteria.AddNew ("SecondOne")
objChildFilter2.Criteria.item("SecondOne").SourceAttributeName = "NominalDiameter"
objChildFilter2.Criteria.item("SecondOne").ValueAttribute = 5064 '2"
objChildFilter2.Criteria.item("SecondOne").Operator = "="
objChildFilter2.Criteria.item("SecondOne").Conjunctive = False

objFilter.ItemType = "PipeRun"
```

```
objFilter.FilterType = 1 '1 for compound filter, 0 for simple filter
objFilter.ChildLMAFilters.Add objChildFilter1
objFilter.ChildLMAFilters.Add objChildFilter2
objFilter.Conjunctive = True

Dim piperun As LMPipeRun
Dim piperuns As LMPipeRuns
Set piperuns = New LMPipeRuns
piperuns.Collect datasource, Filter:=objFilter

Debug.Print "Number of piperuns filtered = " & piperuns.Count
For Each piperun In piperuns
    Debug.Print "ItemStatus = " & piperun.Attributes("ItemStatus").Value
    Debug.Print "NominalDiameter = " & piperun.Attributes("NominalDiameter").Value
Next

Set datasource = Nothing
Set objFilter = Nothing
Set objChildFilter1 = Nothing
Set objChildFilter2 = Nothing
Set piperun = Nothing
Set piperuns = Nothing
```

15. COLLECT FILTERS FROM DATASOURCE

a) Purpose

To collect all filters in SPPID from datasource

b) Problem Statement

Write a standalone application to retrieve all filters in SPPID from datasource. Display the Item Type and the first Criterion (if one exists) in the filter for those of ItemType = "Instrument".

c) Solution

1. Dim LMAFilter
2. Call LMADatasource.Filters method to get all LMAFilters in database
3. Use For ... Next to loop through the LMAFilters and print out required properties

◇ Example code

```
Dim datasource As LMADatasource
If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If
Dim objFiltersCollection As Collection
Set objFiltersCollection = datasource.Filters

Debug.Print "Number of filters = " & objFiltersCollection.Count
Dim objFilter As LMAFilter
For Each objFilter In datasource.Filters 'objFiltersCollection
    If objFilter.ItemType = "Instrument" Then
        If Not objFilter.Criteria Is Nothing Then
            If objFilter.Criteria.Count >= 1 Then
                Debug.Print "Filter item type = " & objFilter.ItemType & Space(20 - Len(objFilter.ItemType)) _
                    & "Filter name = " & objFilter.name & Space(50 - Len(objFilter.name)) _
                    & objFilter.Criteria.item(1).SourceAttributeName & Space(30 -
Len(objFilter.Criteria.item(1).SourceAttributeName)) _
                    & objFilter.Criteria.item(1).Operator & Space(5) _
                    & objFilter.Criteria.item(1).ValueAttribute & Space(40 - Len(objFilter.Criteria.item(1).ValueAttribute))
            End If
        End If
    End If
Next

'use the pre-defined filter
Set objFilter = datasource.Filters.item("Active Equipment")
Dim objEquipments As LMEquipments
Set objEquipments = New LMEquipments
objEquipments.Collect datasource, Filter:=objFilter
Debug.Print objEquipments.Count
Set datasource = Nothing
Set objFilter = Nothing
Set objFiltersCollection = Nothing
Set objEquipments = Nothing
```

16. ACCESS SELECTLIST DATA

a) Purpose

To get familiar with LMAEnumAttList and LMAEnumeratedAttributes objects in LLAMA.

b) Problem Statement

Write a standalone application to retrieve all Select List Data in SPPID from datasource. Display properties, such as ListName, DependName, DependID. Then loop through all Select List Value of each Select List Data, display properties, such as Name and Index.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objEnum As LMAEnumAttList
Dim objEnums As LMAEnumAttLists
Dim objEnumAttr As LMAEnumeratedAttribute
Dim objEnumAttrs As LMAEnumeratedAttributes

Set objEnums = datasource.CodeLists

Debug.Print "Total Select List Data found: " & objEnums.Count

For Each objEnum In objEnums
    Debug.Print ""
    Debug.Print "Select List Name = " & objEnum.ListName & Space(40 - Len(objEnum.ListName)) _
    & "DependName = " & objEnum.DependName & Space(30 - Len(objEnum.DependName)) _
    & "DependID = " & objEnum.DependID
    Set objEnumAttrs = objEnum.EnumeratedAttributes
    For Each objEnumAttr In objEnumAttrs
        Debug.Print "Name = " & objEnumAttr.name & Space(65 - Len(objEnumAttr.name)) _
        & "Index = " & objEnumAttr.Index
    Next
Next

Set datasource = Nothing
Set objEnum = Nothing
Set objEnums = Nothing
Set objEnumAttr = Nothing
Set objEnumAttrs = Nothing
```

17. CREATE FILTER WITH SELECT LIST DATA IN CRITERIA

a) Purpose

To create a filter with select list data in criteria, learn how to resolve the select data to its index dynamically.

b) Problem Statement

Place couple piping valves in drawing. Write a standalone application to collect all Ball Valves.

c) Solution

◇ Example code

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion

Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "PipingCompType"
criterion.ValueAttribute = datasource.CodeList("Piping Component
Type").EnumeratedAttributes.GetItemIndex("Ball valve")
criterion.Operator = "="
objFilter.ItemType = "PipingComp"
objFilter.Criteria.Add criterion

Dim PipingComp As LMPipingComp
Dim PipingComps As LMPipingComps
Set PipingComps = New LMPipingComps
PipingComps.Collect datasource, Filter:=objFilter

Debug.Print "Number of Ball Valves retrieved = " & PipingComps.Count

Set datasource = Nothing
Set objFilter = Nothing
Set criterion = Nothing
Set PipingComp = Nothing
Set PipingComps = Nothing
```

18. READ HISTORY PROPERTY OF MODELITEM

a) Purpose

To read the history data belongs to a modelitem.

b) Problem Statement

Place a Vessel. Write a standalone application to read the history data belongs to this Vessel.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objModelItem As LMModelItem
Set objModelItem = datasource.GetModelItem(CONST_SPID_ModelItem)

Dim objHistory As LMHistory
Dim objHistories As LMHistories
Dim objAttribute As LMAAttribute
Set objHistories = objModelItem.Histories

Debug.Print objHistories.Count

For Each objHistory In objHistories
    For Each objAttribute In objHistory.Attributes
        Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
    Next
Next

Set datasource = Nothing
Set objModelItem = Nothing
Set objHistory = Nothing
Set objHistories = Nothing
Set objAttribute = Nothing
```

19. READ STATUS PROPERTY OF MODELITEM

a) Purpose

To read the Status data belongs to a modelitem

b) Problem Statement

Place a Vessel with some Status data populated. Write a standalone application to read the status data belongs to this Vessel.

c) Solution

◇ Example code

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDataSource
End If

Dim objModelItem As LMModelItem
Set objModelItem = datasource.GetModelItem(CONST_SPID_ModelItem)

Dim objStatus As LMStatus
Dim objStatuses As LMStatuses
Set objStatuses = objModelItem.Statuses

Debug.Print objStatuses.Count

Dim objAttribute As LMAAttribute
For Each objStatus In objStatuses
    For Each objAttribute In objStatus.Attributes
        Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
    Next
Next

Set datasource = Nothing
Set objModelItem = Nothing
Set objStatus = Nothing
Set objStatuses = Nothing
Set objAttribute = Nothing
```

20. READ CASE PROPERTY OF MODELITEM

a) Purpose

To read Case data of a modelitem

b) Problem Statement

Place a Vessel with some Case data populated. Write a standalone application to read the case data belongs to this Vessel.

c) Solution

◇ Example code

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If

Dim objModelItem As LMMModelItem
Set objModelItem = datasource.GetModelItem(CONST_SPID_ModelItem)

Dim objCase As LMCase
Dim objCases As LMCases
Set objCases = objModelItem.Cases
Debug.Print objCases.Count

Dim objAttribute As LMAAttribute
Dim objCaseProcess As LMCaseProcess
Dim objCaseControl As LMCaseControl
For Each objCase In objCases
    For Each objAttribute In objCase.Attributes
        Debug.Print "Name: " & objAttribute.name & Space(30 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
    Next
    Debug.Print objCase.CaseProcesses.Count
    For Each objCaseProcess In objCase.CaseProcesses
        For Each objAttribute In objCaseProcess.Attributes
            Debug.Print "Name: " & objAttribute.name & Space(30 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
        Next
    Next
    Debug.Print objCase.CaseControls.Count
    For Each objCaseControl In objCase.CaseControls
        For Each objAttribute In objCaseControl.Attributes
            Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
        Next
    Next
Next
```

Set datasource = Nothing
Set objModelItem = Nothing
Set objCase = Nothing
Set objCases = Nothing
Set objAttribute = Nothing
Set objCaseProcess = Nothing
Set objCaseControl = Nothing

21. ACCESS ITEMNOTE

a) Purpose

To access an ItemNote.

b) Problem Statement

Place an ItemNote. Write a standalone application to read the properties of this ItemNote.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objItemNote As LMItemNote
Set objItemNote = datasource.GetItemNote(CONST_SPID_ItemNote)

Dim objAttribute As LMAAttribute
For Each objAttribute In objItemNote.Attributes
    Debug.Print "Name: " & objAttribute.name & Space(40 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
Next

Dim objNote As LMNote
Debug.Print objItemNote.Notes.Count

For Each objNote In objItemNote.Notes
    For Each objAttribute In objNote.Attributes
        Debug.Print "Name: " & objAttribute.name & Space(40 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
    Next
Next

Set datasource = Nothing
Set objItemNote = Nothing
Set objNote = Nothing
Set objAttribute = Nothing
```

22. ACCESS OPC

a) Purpose

To access an OPC

b) Problem Statement

Place an OPC and its PairOPC in another drawing. Write a standalone application to read the properties of this OPC and its PairOPC.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objOPC As LMOPC
Set objOPC = datasource.GetOPC(CONST_SPID_OPC)

Dim objAttribute As LMAAttribute
For Each objAttribute In objOPC.Attributes
    Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
Next

Dim objPairOPC As LMOPC
Set objPairOPC = objOPC.pairedWithOPCObject

For Each objAttribute In objPairOPC.Attributes
    Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
Next

Set datasource = Nothing
Set objOPC = Nothing
Set objPairOPC = Nothing
Set objAttribute = Nothing
```

23. FILTER FOR HISTORIES

a) Purpose

To filter for histories by TimeStamp and ItemType

b) Problem Statement

Set the active plant with some items placed. Write a standalone application to filter Histories.

c) Solution

◇ Example code

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If

Dim objFilter As LMAFilter
Set objFilter = New LMAFilter

objFilter.Criteria.AddNew ("FirstOne")
objFilter.Criteria.item("FirstOne").SourceAttributeName = "TimeStamp"
objFilter.Criteria.item("FirstOne").ValueAttribute = "7/19/04 8:00:00 AM"
objFilter.Criteria.item("FirstOne").Operator = ">"
objFilter.ItemType = "History"

objFilter.Criteria.AddNew ("SecondOne")
objFilter.Criteria.item("SecondOne").SourceAttributeName = "ModelItem.ModelItemType"
objFilter.Criteria.item("SecondOne").ValueAttribute = 29 '29 is the index for 'Plant Item'
objFilter.Criteria.item("SecondOne").Operator = "="
objFilter.Criteria.item("SecondOne").Conjunctive = True
Dim objHistories As LMHistories

Set objHistories = New LMHistories
objHistories.Collect datasource, Filter:=objFilter
Debug.Print objHistories.Count
Dim objHistory As LMHistory

For Each objHistory In objHistories
    Debug.Print objHistory.Attributes("TimeStamp").Value
    Debug.Print objHistory.ModelItemObject.Attributes("ModelItemType").Value
Next

Set datasource = Nothing
Set objFilter = Nothing
Set objHistories = Nothing
Set objHistory = Nothing
```

24. CHANGE PROPERTIS AT DIFFERNET OBJECT LEVELS

a) Purpose

To access “Name” property at different object level.

b) Problem Statement

Place a vessel. Write a standalone application to change “Name” property at Equipment object level, and see how it changes the output for Vessel object

c) Solution

1. Use LMADataSource.GetVessel and LMADataSource.GetEquipment methods to obtain object Vessel and Equipment with same SP_ID
2. Change property “Name” value of Equipment object, then obtain Vessel object again to see how it changes the property “Name” value of Vessel

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If
datasource.BeginTransaction
Dim objVessel As LMVessel
Dim objEquipment As LMEquipment
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)
Set objEquipment = datasource.GetEquipment(CONST_SPID_Vessel)

Dim objAttr As LMAAttribute
Debug.Print "Total attributes for Vessel: " & objVessel.Attributes.Count
For Each objAttr In objVessel.Attributes
    Debug.Print "Attribute Name : Value    " & objAttr.name & " : " & objAttr.Value
Next

Debug.Print "Total attributes for Equipment: " & objEquipment.Attributes.Count
For Each objAttr In objEquipment.Attributes
    Debug.Print "Attribute Name : Value    " & objAttr.name & " : " & objAttr.Value
Next

Debug.Print objEquipment.name
Debug.Print objVessel.name
objEquipment.Attributes("Name").Value = "Lab-12"
objEquipment.Commit
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)
Debug.Print objEquipment.name
Debug.Print objVessel.name

datasource.CommitTransaction
Set datasource = Nothing
Set objVessel = Nothing
Set objEquipment = Nothing
Set objAttr = Nothing
```

25. READ CASEPROPERTY OF VESSEL

a) Purpose

To access case properties of Vessel.

b) Problem Statement

Place a vessel. Populate the some case property value of the vessel. Write a standalone application to access the case and caseprocess of the vessel and read properties of the case.

c) Solution

1. Dim LMVessel
2. Vessel is associated several LMCases, if Case Class is Case Process, then this Case can have two CaseProcesses associated with it, depends on Quality, which can be Maximun or Minimum, then a one to one filtered relationship is found for the Vessel and Case property

◇ Example code

```
Dim datasource As LMADatasource
```

```
If Not blnUsePIDDatasource Then
```

```
    Set datasource = New LMADatasource
```

```
Else
```

```
    Set datasource = PIDDatasource
```

```
End If
```

```
Dim objVessel As LMVessel
```

```
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)
```

```
Debug.Print "Design.Min.Pressure = " & objVessel.Attributes("ProcessDesign.Min.Pressure").Value
```

```
Set datasource = Nothing
```

```
Set objVessel = Nothing
```

26. READ FLOW DIRECTION OF PIPERUN

Purpose

To obtain Flow Direction of Piperun

b) Problem Statement

Place a Piperun. Write a standalone application to obtain Flow Direction information about the Piperun.

c) Solution

◇ **Example code**

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If
Dim objPiperun As LMPipeRun
Set objPiperun = datasource.GetPipeRun(CONST_SPID_PipeRun)

Debug.Print "Flow Direction = " & objPiperun.Attributes("FlowDirection").Value

Set datasource = Nothing
Set objPiperun = Nothing
```

27. ACCESS PIPING POINT

a) Purpose

To access a Piping Point.

b) Problem Statement

Place a Valve. Write a standalone application to access PipingPoint belongs to this Valve.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objPipingComp As LMPipingComp
Set objPipingComp = datasource.GetPipingComp(CONST_SPID_PipingComp)

Dim objAttribute As LMAAttribute
Dim objPipingPoint As LMPipingPoint
Debug.Print objPipingComp.PipingPoints.Count

For Each objPipingPoint In objPipingComp.PipingPoints
    For Each objAttribute In objPipingPoint.Attributes
        Debug.Print "Name: " & objAttribute.name & Space(25 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
    Next
Next

Set datasource = Nothing
Set objPipingComp = Nothing
Set objPipingPoint = Nothing
Set objAttribute = Nothing
```

28. ACCESS SIGNAL POINT

a) Purpose

To access a Signal Point.

b) Problem Statement

Place an offline Instrument. Write a standalone application to access PipingPoint belongs to this offline Instrument.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objInstrument As LMInstrument
Set objInstrument = datasource.GetInstrument(CONST_SPID_OfflineInstrument)

Dim objAttribute As LMAAttribute
Dim objSignalPoint As LMSignalPoint
Debug.Print objInstrument.SignalPoints.Count

For Each objSignalPoint In objInstrument.SignalPoints
    For Each objAttribute In objSignalPoint.Attributes
        Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
    Next
Next

Set datasource = Nothing
Set objInstrument = Nothing
Set objSignalPoint = Nothing
Set objAttribute = Nothing
```

29. IMPLIEDITEM

a) Purpose

To navigate the relationship between Implied item and its parent item.

b) Problem Statement

Place a Instrument off-line with implied item. Write a standalone application to obtain any items in the database that are Implied Item

c) Solution

1. Dim LMPlantItem, LMACriterion and LMAFilter
2. Implied item would have property "PartOfType" is equal to "Implied", which has the index number is 2.

◇ Example code

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDataSource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion
Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "PartOfType"
criterion.ValueAttribute = "2" 'implied item
criterion.Operator = "="
objFilter.ItemType = "PlantItem"
objFilter.Criteria.Add criterion

Dim objPlantItem As LMPlantItem
Dim objPlantItems As LMPlantItems
Set objPlantItems = New LMPlantItems
objPlantItems.Collect datasource, Filter:=objFilter
Debug.Print "Number of Implied Items retrieved = " & objPlantItems.Count

For Each objPlantItem In objPlantItems
    Debug.Print "PartOfType = " & objPlantItem.Attributes("PartOfType").Value
    Debug.Print "Parent Item Type = " & objPlantItem.PartOfPlantItemObject.Attributes("ItemTypeName").Value
Next

Set datasource = Nothing
Set objFilter = Nothing
Set criterion = Nothing
Set objPlantItem = Nothing
Set objPlantItems = Nothing
```

30. PARTOFPANTITEM RELATIONSHIPS

a) Purpose

To navigate the relationship between item and its parent item.

b) Problem Statement

Place a Instrument off-line with implied item, two nozzles, two trays, TEMA ends Write a standalone application to find all the items that have parent item in the database

c) Solution

1. Dim LMPlantItem, LMACriterion and LMAFilter
2. Implied item would have property "SP_PartOfID" is not NULL

◇ Example code

```
Dim datasource As LMADatasource
```

```
If Not blnUsePIDdatasource Then  
    Set datasource = New LMADatasource  
Else  
    Set datasource = PIDdatasource  
End If
```

```
Dim objFilter As LMAFilter  
Dim criterion As LMACriterion  
Set criterion = New LMACriterion  
Set objFilter = New LMAFilter
```

```
criterion.SourceAttributeName = "SP_PartOfID"  
criterion.ValueAttribute = Null  
criterion.Operator = "!="  
objFilter.ItemType = "PlantItem"  
objFilter.Criteria.Add criterion
```

```
Dim objPlantItem As LMPlantItem  
Dim objPlantItems As LMPlantItems  
Set objPlantItems = New LMPlantItems  
objPlantItems.Collect datasource, Filter:=objFilter  
Debug.Print "Number of child items retrieved = " & objPlantItems.Count
```

```
For Each objPlantItem In objPlantItems  
    Debug.Print "PartOfType = " & objPlantItem.Attributes("PartOfType").Value  
    Debug.Print "Parent Item Type = " & objPlantItem.PartOfPlantItemObject.Attributes("ItemTypeName").Value  
Next
```

```
Set datasource = Nothing  
Set objFilter = Nothing  
Set criterion = Nothing  
Set objPlantItem = Nothing  
Set objPlantItems = Nothing
```

31. ACCESS INSTRUMENT LOOP

a) Purpose

To get familiar with relationship between PlantItemGroup and PlantItem

c) Problem Statement

Use LMAFilter to search for Instrument Loops, then check how many PlantItems are associated with the Instrument Loop. At the end, try to associate an Instrument with this Instrument Loop.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion
Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "ItemTag"
criterion.ValueAttribute = "L-101L"
criterion.Operator = "="

objFilter.ItemType = "InstrLoop"
objFilter.Criteria.Add criterion

Dim objInstrLoops As LMInstrLoops
Dim objInstrLoop As LMInstrLoop
Set objInstrLoops = New LMInstrLoops
objInstrLoops.Collect datasource, Filter:=objFilter 'get InstrLoop by filter
If objInstrLoops.Count > 0 Then
    Set objInstrLoop = objInstrLoops.Nth(1)
Else

    Set datasource = Nothing
    Set objFilter = Nothing
    Set criterion = Nothing
    Set objInstrLoop = Nothing
    Set objInstrLoops = Nothing
    Exit Sub
End If

Dim objPlantItem As LMPlantItem
Dim objPlantItems As LMPlantItems
Set objPlantItems = objInstrLoop.PlantItems
```

```
Debug.Print "Number of plant items in the InstrLoop = " & objPlantItems.Count

'print plantitems in the instrument loop
Dim i As Integer
i = 1
For Each objPlantItem In objPlantItems
    Debug.Print "ItemTypeName No. " & i & " " & objPlantItem.ItemTypeName & " ID =" & objPlantItem.ID
    i = i + 1
Next

'add an instrument to the instrument loop
Dim objInstr As LMInstrument
Set objInstr = datasource.GetInstrument(CONST_SPID_OfflineInstrument)
Debug.Print "Number of PlantItemGroups that are associated with this instrument=" &
objInstr.PlantItemGroups.Count
objInstr.PlantItemGroups.Add objInstrLoop.AsLMPlantItemGroup
'objInstr.Commit
Debug.Print "Number of PlantItemGroups that are associated with this instrument=" &
objInstr.PlantItemGroups.Count

Set datasource = Nothing
Set objFilter = Nothing
Set criterion = Nothing
Set objInstrLoops = Nothing
Set objInstrLoop = Nothing
Set objPlantItems = Nothing
Set objPlantItem = Nothing
Set objInstr = Nothing
```

32. LOADINSTRUMENTS

a) Purpose

To navigate the relationship between Instrloop and Instrument through LoadInstruments method.

b) Problem Statement

Place couple instrloops, and couple instruments, then make association between them. Write a standalone application to find instruments associated with instrloops through LoadInstruments method.

c) Solution

◇ Example code

```
Dim datasource As LMADatasource
Dim objInstrLoops As LMInstrLoops
Dim objInstrLoop As LMInstrLoop
Dim objInstruments As LMInstruments
Dim objInstrument As LMInstrument

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDataSource
End If

Set objInstrLoops = New LMInstrLoops
objInstrLoops.Collect datasource

Debug.Print objInstrLoops.Count

Set objInstruments = objInstrLoops.LoadInstruments

Debug.Print objInstruments.Count

For Each objInstrument In objInstruments
    Debug.Print objInstrument.Attributes("ItemTag").Value
    Debug.Print objInstrument.PlantItemGroups.Nth(1).Attributes("ItemTag")
Next

For Each objInstrLoop In objInstrLoops
    Debug.Print objInstrLoop.Attributes("ItemTag").Value
    If Not objInstrLoop.Instruments Is Nothing Then
        Debug.Print objInstrLoop.Instruments.Count
    End If
Next

Set objInstrLoops = Nothing
Set objInstrLoop = Nothing
Set objInstruments = Nothing
Set objInstrument = Nothing
Set datasource = Nothing
```

33. IDENTIFY NOZZLE AND EQUIPMENT

a) Purpose

To access nozzles on a vessel by navigating the relationship between nozzles and vessels.

b) Problem Statement

Place a vessel. Place two different nozzles on the vessel. Write a standalone application to retrieve the following properties of the nozzle:

SP_ID, aabbcc code, ID of equipment that the nozzle is connected to, Flowdirection, Nozzle type.

c) Solution

1. Obtain Vessel object by SP_ID
2. Use LMAVessel.nozzles to get a collection of nozzle belong to this Vessel

◇ Example code

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDataSource
End If

Dim vessel As LMVessel
Set vessel = datasource.GetVessel(CONST_SPID_Vessel)

Dim nozzles As LMNozzles
Set nozzles = vessel.nozzles

Debug.Print nozzles.Count
Dim nozzle As LMNozzle

For Each nozzle In nozzles
    Debug.Print "Nozzle ID = " & nozzle.ID
    Debug.Print "Nozzle's aabbcc code = " & nozzle.Attributes("aabbcc_code").Value
    Debug.Print "ID of equipment that the nozzle is connected to = " & nozzle.EquipmentID
    Debug.Print "Nozzle's flow direction = " & nozzle.Attributes("FlowDirection").Value

    Debug.Print "Nozzle type = " & nozzle.Attributes("NozzleType").Value
    Debug.Print
Next

Set datasource = Nothing
Set vessel = Nothing
Set nozzles = Nothing
Set nozzle = Nothing
```

34. PIPINGCOMP AND INLINECOMP

a) Purpose

To navigate the relationship between PipingComp and InlineComp.

b) Problem Statement

Place a Valve. Write a standalone application to navigate from pipingcomp to piperun and from piperun to pipingcomp through InlineComp.

c) Solution

1. Use LMADataSource.GetPipingComp
2. Loop LMPipingComp.InlineComps
3. Use LMInlinecomp.PipeRunObject

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objPipingComp As LMPipingComp
Dim objPiperun As LMPipeRun
Dim objInlineComp As LMInlineComp

Set objPipingComp = datasource.GetPipingComp(CONST_SPID_PipingComp)

If objPipingComp.InlineComps.Count = 1 Then
    Set objPiperun = objPipingComp.InlineComps.Nth(1).PipeRunObject

    Debug.Print "PipeRun ItemTag: " & objPiperun.Attributes("ItemTag").Value

    For Each objInlineComp In objPiperun.InlineComps
        Set objPipingComp = Nothing
        Set objPipingComp = objInlineComp.PipingCompObject
        If Not objPipingComp Is Nothing Then
            Debug.Print "PipingComp Type: " & objPipingComp.Attributes("PipingCompType").Value
        End If
    Next
End If

Set datasource = Nothing
Set objPipingComp = Nothing
Set objPiperun = Nothing
Set objInlineComp = Nothing
```

35. INSTRUMENT AND INLINECOMP

a) Purpose

To navigate the relationship between Inline-Instrument and InlineComp.

b) Problem Statement

Place a Instrument Valve. Write a standalone application to navigate from inline-instrument to piperun and from piperun to inline-instrument through inlinecomp.

c) Solution

1. Use LMDataSource.GetInstrument
2. Loop LMInstrument.InlineComps
3. Use LMInlineComp.InstrumentObject

◇ Example code

'be aware of that only inline instrument associate with InlineComp object.

```
Dim datasource As LMDataSource
```

```
If Not blnUsePIDDataSource Then
```

```
    Set datasource = New LMDataSource
```

```
Else
```

```
    Set datasource = PIDDataSource
```

```
End If
```

```
Dim objInstrument As LMInstrument
```

```
Dim objPiperun As LMPipeRun
```

```
Dim objInlineComp As LMInlineComp
```

```
Set objInstrument = datasource.GetInstrument(CONST_SPID_InlineInstrument)
```

```
If objInstrument.Attributes("IsInline").Value = True Then
```

```
    Set objPiperun = objInstrument.InlineComps.Nth(1).PipeRunObject
```

```
    Debug.Print "PipeRun ItemTag: " & objPiperun.Attributes("ItemTag").Value
```

```
For Each objInlineComp In objPiperun.InlineComps
```

```
    Set objInstrument = Nothing
```

```
    Set objInstrument = objInlineComp.InstrumentObject
```

```
    If Not objInstrument Is Nothing Then
```

```
        Debug.Print "Instrument Type: " & objInstrument.Attributes("InstrumentType").Value
```

```
    End If
```

```
Next
```

```
End If
```

```
Set datasource = Nothing
```

```
Set objInstrument = Nothing
```

```
Set objInlineComp = Nothing
```

36. OFFLINE INSTRUMENT AND SIGNALRUN

a) Purpose

Explore the relationship between offline instrument and SignalRun.

b) Problem Statement

Place an offline instrument, and then place couple singalruns connected with it. Write a standalone application to navigate from offline-instrument to signalrun.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objInstrument As LMInstrument
Dim objSignalRun As LMSignalRun

Set objInstrument = datasource.GetInstrument(CONST_SPID_OfflineInstrument)
Set objSignalRun = objInstrument.SignalRunObject
Debug.Print objSignalRun.Attributes("SignalType").Value

Debug.Print objSignalRun.Instruments.Count
For Each objInstrument In objSignalRun.Instruments
    Debug.Print objInstrument.Attributes("InstrumentType").Value
Next

Set datasource = Nothing
Set objInstrument = Nothing
Set objSignalRun = Nothing
```

37. ACCESS INSTRUMENTN FUNCTIONS

a) Purpose

Explore the relationship between instrument and its functions

b) Problem Statement

Place an instrument, and populate properties for its functions. Write a standalone application to access instrument functions.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objInstrument As LMInstrument
Dim objInstrFailMode As LMInstrFailMode
Dim objInstrFunction As LMInstrFunction
Dim objInstrOption As LMInstrFunction
Dim objAttribute As LMAAttribute

Set objInstrument = datasource.GetInstrument(CONST_SPID_OfflineInstrument)
Debug.Print objInstrument.InstrFailModes.Count
For Each objInstrFailMode In objInstrument.InstrFailModes
    For Each objAttribute In objInstrFailMode.Attributes
        Debug.Print "Attribute Name=" & objAttribute.name & Space(50 - Len(objAttribute.name)) & " Value=" &
objAttribute.Value
    Next
Next

Debug.Print objInstrument.InstrFunctions.Count
For Each objInstrFunction In objInstrument.InstrFunctions
    For Each objAttribute In objInstrFunction.Attributes
        Debug.Print "Attribute Name=" & objAttribute.name & Space(50 - Len(objAttribute.name)) & " Value=" &
objAttribute.Value
    Next
Next

Debug.Print objInstrument.InstrOptions.Count
For Each objInstrOption In objInstrument.InstrOptions
    For Each objAttribute In objInstrOption.Attributes
        Debug.Print "Attribute Name=" & objAttribute.name & Space(50 - Len(objAttribute.name)) & " Value=" &
objAttribute.Value
    Next
Next

Set datasource = Nothing
```

Set objInstrument = Nothing
Set objInstrFailMode = Nothing
Set objInstrFunction = Nothing
Set objInstrOption = Nothing
Set objAttribute = Nothing

38. IDENTIFY CONNECTORS OF A PIPERUN

Purpose

To traverse the relationships from the Model DataModel to the Drawing DataModel

b) Problem Statement

Place a piperun between two nozzles and place two valves on it. Populate the ItemTag of the piperun with a value (eg. 1100P). Retrieve the piperun by filtering for the piperun's ItemTag and locate all of its representations and connector representations.

c) Solution

1. Dim LMPipeRun, LMConnector, LMRepresentation
2. LMConnector is subclass of LMRepresentation, and its RepresentationType is "Connector".

◇ **Example code**

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDataSource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion
Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "ItemTag"
criterion.ValueAttribute = "1100P"
criterion.Operator = "="
objFilter.ItemType = "PipeRun"
objFilter.Criteria.Add criterion

Dim piperun As LMPipeRun
Dim piperuns As LMPipeRuns
Set piperuns = New LMPipeRuns
piperuns.Collect datasource, Filter:=objFilter

Dim connector As LMConnector
Dim representation As LMRepresentation

For Each piperun In piperuns
    For Each representation In piperun.Representations
        If representation.RepresentationType = "Connector" Then
            Set connector = datasource.GetConnector(representation.ID)
            Debug.Print connector.Attributes("ItemStatus").Value
            Debug.Print "Model itme type = " & connector.ModelItemObject.Attributes("ItemTypeName").Value
        End If
    Next
Next
Next
```

Set datasource = Nothing
Set objFilter = Nothing
Set criterion = Nothing
Set piperuns = Nothing
Set piperun = Nothing
Set connector = Nothing
Set representation = Nothing

39. FIND FILE NAME OF A SYMBOL

a) Purpose

Find file name of a symbol

b) Problem Statement

Place a vessel, then navigate from vessel to symbol, and get the file name of the vessel from the symbol object.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource
```

```
If Not blnUsePIDDataSource Then  
    Set datasource = New LMDataSource  
Else  
    Set datasource = PIDDataSource  
End If
```

```
Dim objVessel As LMVessel  
Dim objSymbol As LMSymbol
```

```
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)  
Set objSymbol = datasource.GetSymbol(objVessel.Representations.Nth(1).ID)  
Debug.Print objSymbol.Attributes("FileName").Value
```

```
'if you are required to find file name of a piperun, what should you do?  
Set datasource = Nothing  
Set objVessel = Nothing  
Set objSymbol = Nothing
```

40. FIND X, Y COORDINATES OF SYMBOL

a) Purpose

Find X, Y Coordinates of symbol

b) Problem Statement

Place a vessel, then navigate from vessel to symbol, and get the X, Y Coordinates of the vessel from the symbol object.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource
```

```
If Not blnUsePIDDataSource Then
```

```
    Set datasource = New LMDataSource
```

```
Else
```

```
    Set datasource = PIDDataSource
```

```
End If
```

```
Dim objVessel As LMVessel
```

```
Dim objSymbol As LMSymbol
```

```
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)
```

```
Set objSymbol = datasource.GetSymbol(objVessel.Representations.Nth(1).ID)
```

```
Debug.Print "XCoordinate = " & objSymbol.Attributes("XCoordinate").Value
```

```
Debug.Print "YCoordinate = " & objSymbol.Attributes("YCoordinate").Value
```

```
Set datasource = Nothing
```

41. FIND X, Y COORDINATES OF PIPERUN

a) Purpose

Find X, Y Coordinates of Piperun

b) Problem Statement

Place a Piperun, then navigate from Piperun to Connector, and get the X, Y Coordinates of the Piperun from Connector object.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objPiperun As LMPipeRun
Dim objRep As LMRepresentation
Dim objConnector As LMConnector
Dim objConnectorVertex As LMConnectorVertex
Dim objSymbol As LMSymbol

Set objPiperun = datasource.GetPipeRun(CONST_SPID_PipeRun)

For Each objRep In objPiperun.Representations
    If objRep.Attributes("RepresentationType").Value = "Connector" And objRep.Attributes("ItemStatus").Value = "Active" Then
        Set objConnector = datasource.GetConnector(objRep.ID)
        For Each objConnectorVertex In objConnector.ConnectorVertices
            Debug.Print "XCoordinate = " & objConnectorVertex.Attributes("XCoordinate").Value
            Debug.Print "YCoordinate = " & objConnectorVertex.Attributes("YCoordinate").Value
        Next
    End If
Next

'if the X, Y Coordinates are on the symbol that is connected with the Connector, what should you do?
Set datasource = Nothing
Set objPiperun = Nothing
Set objRep = Nothing
Set objConnector = Nothing
Set objConnectorVertex = Nothing
Set objSymbol = Nothing
```

42. FIND LABELS OF A SYMBOL

a) Purpose

Find labels on a symbol

b) Problem Statement

Place a vessel, then place couple labels on it, then navigate from Vessel to Representation, then find labels on the Vessel.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objVessel As LMVessel
Dim objSymbol As LMSymbol
Dim objLabelPersist As LMLabelPersist
Dim objAttr As LMAAttribute
Dim objLeaderVertex As LMLeaderVertex

Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)
Set objSymbol = datasource.GetSymbol(objVessel.Representations.Nth(1).ID)

Debug.Print "Total labels on this symbol: " & objSymbol.LabelPersists.Count

For Each objLabelPersist In objSymbol.LabelPersists
    For Each objAttr In objLabelPersist.Attributes
        Debug.Print "Attribute Name=" & objAttr.name & Space(50 - Len(objAttr.name)) & " Value=" &
objAttr.Value
    Next
    For Each objLeaderVertex In objLabelPersist.LeaderVertices
        Debug.Print "XCoordinate = " & objLeaderVertex.Attributes("XCoordinate").Value
        Debug.Print "YCoordinate = " & objLeaderVertex.Attributes("YCoordinate").Value
    Next
Next

'if you are required to find labels of a piperun, what should you do?
Set datasource = Nothing
Set objVessel = Nothing
Set objSymbol = Nothing
Set objLabelPersist = Nothing
Set objAttr = Nothing
Set objLeaderVertex = Nothing
```

43. FIND PARENT REPRESENTATION OF A LABEL

a) Purpose

Find Parent Representation of a label.

b) Problem Statement

Place a label on to a vessel, get label object first, then navigate from label to find Representation it labels, then navigate from the Representation to ModelItem.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objLabelPersist As LMLabelPersist
Dim objRep As LMRepresentation
Dim objModelItem As LMModelItem
Dim objAttr As LMAAttribute

Set objLabelPersist = datasource.GetLabelPersist(CONST_SPID_LabelPersist)
Set objRep = objLabelPersist.RepresentationObject
Set objModelItem = objRep.ModelItemObject

Debug.Print "Total labels on this symbol: " & objRep.LabelPersists.Count

For Each objAttr In objModelItem.Attributes
    Debug.Print "Attribute Name=" & objAttr.name & Space(50 - Len(objAttr.name)) & " Value=" &
objAttr.Value
Next

'if parent is piperun, what should you do?
Set datasource = Nothing
Set objLabelPersist = Nothing
Set objRep = Nothing
Set objModelItem = Nothing
Set objAttr = Nothing
```

44. FIND PARENT DRAWING FOR A SYMBOL

a) Purpose

Find parent drawing of a symbol.

b) Problem Statement

Place a vessel on a drawing. Write a standalone application to find drawing this vessel is on.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objVessel As LMVessel
Dim objSymbol As LMSymbol

Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)
Set objSymbol = datasource.GetSymbol(objVessel.Representations.Nth(1).ID)

Dim objDrawing As LMDrawing
Set objDrawing = objSymbol.DrawingObject
Debug.Print objDrawing.Attributes("Name").Value

Set datasource = Nothing
Set objVessel = Nothing
Set objSymbol = Nothing
Set objDrawing = Nothing
```

45. FIND ACTIVE DRAWING AND PLANTITEMS IN IT

a) Purpose

Directly find the active drawing not through an item first, then find all PlantItems in it.

Problem Statement

Open a drawing. Write a standalone application to find what active drawing is and how many PlantItems in it.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource

'have to user PIDDataSource
Set datasource = PIDDataSource

Dim objDrawing As LMDrawing
Set objDrawing = datasource.GetDrawing(datasource.PIDMgr.Drawing.ID)
Debug.Print objDrawing.Attributes("Name").Value

Dim objFilter As LMAFilter
Set objFilter = New LMAFilter

objFilter.Criteria.AddNew ("FirstOne")
objFilter.Criteria.item("FirstOne").SourceAttributeName = "Representation.Drawing.Name"
objFilter.Criteria.item("FirstOne").ValueAttribute = objDrawing.Attributes("Name").Value
objFilter.Criteria.item("FirstOne").Operator = "="
objFilter.ItemType = "PlantItem"

objFilter.Criteria.AddNew ("SecondOne")
objFilter.Criteria.item("SecondOne").SourceAttributeName = "ItemStatus"
objFilter.Criteria.item("SecondOne").ValueAttribute = 1
objFilter.Criteria.item("SecondOne").Operator = "="
objFilter.Criteria.item("SecondOne").Conjunctive = True

Dim objPlantItems As LMPlantItems
Set objPlantItems = New LMPlantItems
objPlantItems.Collect datasource, Filter:=objFilter

Debug.Print "Number of plantitems in active drawing: " & objPlantItems.Count

Set datasource = Nothing
Set objDrawing = Nothing
Set objFilter = Nothing
Set objPlantItems = Nothing
```

46. FILTER FOR ITEMS IN PLANT STOCKPILE

a) Purpose

To filter for all items in plant stockpile.

b) Problem Statement

Write a standalone application to get all items in plant stockpile.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource
If Not blnUsePIDData source Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDData source
End If
Dim objFilter As LMAFilter
Set objFilter = New LMAFilter
objFilter.Criteria.AddNew ("FirstOne")
objFilter.Criteria.item("FirstOne").SourceAttributeName = "ItemStatus"
objFilter.Criteria.item("FirstOne").ValueAttribute = 1
objFilter.Criteria.item("FirstOne").Operator = "="
objFilter.ItemType = "Vessel"

objFilter.Criteria.AddNew ("SecondOne")
objFilter.Criteria.item("SecondOne").SourceAttributeName = "Representation.InStockpile"
objFilter.Criteria.item("SecondOne").ValueAttribute = 2 '2 is index stands for True
objFilter.Criteria.item("SecondOne").Operator = "="
objFilter.Criteria.item("SecondOne").Conjunctive = True

objFilter.Criteria.AddNew ("ThirdOne")
objFilter.Criteria.item("ThirdOne").SourceAttributeName = "Representation.SP_DrawingId"
objFilter.Criteria.item("ThirdOne").ValueAttribute = 0 '0 stands Plant Stockpile
objFilter.Criteria.item("ThirdOne").Operator = "="
objFilter.Criteria.item("ThirdOne").Conjunctive = True

Dim objVessels As LMVessels
Set objVessels = New LMVessels
objVessels.Collect datasource, Filter:=objFilter

Debug.Print objVessels.Count

Dim objVessel As LMVessel
For Each objVessel In objVessels
    Debug.Print objVessel.Attributes("ItemTag").Value
    Debug.Print objVessel.Representations.Nth(1).Attributes("InStockpile").Value
Next

Set datasource = Nothing
Set objFilter = Nothing
Set objVessels = Nothing
Set objVessel = Nothing
```

47. IDENTIFY ITEMS CONNECTED TO A PIPERUN

Purpose

To traverse the relationships from LMConnector to LMSymbol

b) Problem Statement

Place a piperun between two nozzles and place two valves on it. Populate the ItemTag of the piperun with a value (eg. unit1100-GCD). Retrieve the piperun by filtering for the piperun's ItemTag. Identify all of the items connected to the ends of the connectors of the piperun.

c) Solution

1. Dim LMPipeRun, LMConnector, LMRepresentation
2. LMConnector has properties "ConnectItem1SymbolObject" and "ConnectItem2SymbolObject", that returns the symbol object connected to the Connector

◇ Example code

```
Dim datasource As LMDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion

Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "ItemTag"
criterion.ValueAttribute = "01110-GCD"
criterion.Operator = "="
objFilter.ItemType = "PipeRun"
objFilter.Criteria.Add criterion

Dim piperun As LMPipeRun
Dim piperuns As LMPipeRuns
Set piperuns = New LMPipeRuns
piperuns.Collect datasource, Filter:=objFilter

Dim connector As LMConnector
Dim representation As LMRepresentation
For Each piperun In piperuns
    For Each representation In piperun.Representations
        If representation.RepresentationType = "Connector" Then
            Set connector = datasource.GetConnector(representation.ID)
            If Not connector.ConnectItem1SymbolObject Is Nothing Then
                Debug.Print connector.ConnectItem1SymbolObject.ModelItemObject.ItemTypeName _
                    & " - ID: " & connector.ConnectItem1SymbolObject.ModelItemID
```

```
End If
If Not connector.ConnectItem2SymbolObject Is Nothing Then
    Debug.Print connector.ConnectItem2SymbolObject.ModelItemObject.ItemTypeName _
        & " - ID: " & connector.ConnectItem2SymbolObject.ModelItemID
End If
End If
Next
Next

Set datasource = Nothing
Set objFilter = Nothing
Set criterion = Nothing
Set piperuns = Nothing
Set piperun = Nothing
Set connector = Nothing
Set representation = Nothing
```

48. IDENTIFY THE PIPERUN ASSOCIATED WITH THE PIPINGCOMP

a) Purpose

To traverse the relationships from LMPipingComp to LMPipeRun

b) Problem Statement

Place a piperun, then place a valve in the middle of the piperun. Assume you only know the SP_ID of the valve. Write a standalone application to obtain the PipeRun on which the valve is sitting, then read properties (ID and Name) of the piperun.

Solution

1. Dim LMPipingComp, LMSymbol, LMPipeRun
2. LMSymbol has a property "Connect1Connectors", that returns the collection of LMConnector object connected to the Symbol, then from LMConnector.ModelItemID, returns the ModelItemID of the Connector, which is the SP_ID of the PipeRun.
3. Alternate, LMPipingComp has method "InlineComps", which returns the collection of LMInlineComps associated with the PipingComp, then, LMInlineComp has a property "PipeRunID", which returns the SP_ID of the PipeRun, on which the PipingComp is sitting.

◇ Example code

```
Dim datasource As LMADDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMADDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objPipingComp As LMPipingComp
Set objPipingComp = datasource.GetPipingComp(CONST_SPID_PipingComp)

Dim objPipingCompSym As LMSymbol
Set objPipingCompSym = datasource.GetSymbol(objPipingComp.Representations.Nth(1).ID)

Dim objPiperun As LMPipeRun
Set objPiperun = datasource.GetPipeRun(objPipingCompSym.Connect1Connectors.Nth(1).ModelItemID)
'or you can obtain PipeRun as following
'Set objPipeRun = 'datasource.GetPipeRun(objPipingComp.inlinecomps.Nth(1).PipeRunID)
Debug.Print "PipeRun ID = " & objPiperun.ID
Debug.Print "PipeRun ItemTag = " & objPiperun.Attributes("ItemTag").Value
'Note they are the same item
Debug.Print "PipingComp ID = " & objPipingComp.ID
Debug.Print "InlineComp ID = " & objPiperun.InlineComps.Nth(1).ID

Set datasource = Nothing
Set objPipingComp = Nothing
Set objPipingCompSym = Nothing
Set objPiperun = Nothing
```

49. NAVIGATE ITEMS TO GET PARENT ITEM

Purpose

To navigate items such as PipeRun, Connectors, nozzles, to get the parent item of nozzle – Equipment.

b) Problem Statement

Place a vessel with a nozzle on it, then place a piperun connected to the nozzle, then place a valve in the piperun. Write a standalone application to navigate from the piperun, through the piperun's connectors and the nozzle to arrive at the vessel. Print out some properties of the vessel.

c) Solution

1. Dim LMAFilter, LMACriterion, LMPipeRuns
2. From LMPipeRun.Representations, obtain LMConnector, whose RepresentationType is "Connector", then, from LMConnector.ConnnectItem1SymbolObject or LMConnector.ConnectItem2SymbolObject find the Symbol object connect to the Connector, then, from LMSymbol.ModellItemID find the SP_ID of the symbol, then the Nozzle object is located, and LMNozzle has a property "EquipmentObject", which returns the LMEquipment object, which is connected to the Nozzle

◇ **Example code**

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion

Set objFilter = New LMAFilter
Set criterion = New LMACriterion
criterion.SourceAttributeName = "ItemTag"
criterion.ValueAttribute = "01110-GCD"
criterion.Operator = "="
objFilter.ItemType = "PipeRun"
objFilter.Criteria.Add criterion

Dim piperun As LMPipeRun
Dim piperuns As LMPipeRuns
Set piperuns = New LMPipeRuns
piperuns.Collect datasource, Filter:=objFilter

Debug.Print "Number of Piperuns retrieved = " & piperuns.Count

Dim representation As LMRepresentation
Dim connector As LMConnector
Dim nozzle As LMNozzle
Dim objEquipment As LMEquipment
For Each piperun In piperuns
    For Each representation In piperun.Representations
```

```
If representation.RepresentationType = "Connector" Then
  Set connector = datasource.GetConnector(representation.ID)
  If Not connector.ConnectItem1SymbolObject Is Nothing Then
    If connector.ConnectItem1SymbolObject.ModelItemObject.ItemTypeName = "Nozzle" Then
      Set nozzle = datasource.GetNozzle(connector.ConnectItem1SymbolObject.ModelItemID)
      Exit For
    End If
  End If
  If Not connector.ConnectItem2SymbolObject Is Nothing Then
    If connector.ConnectItem2SymbolObject.ModelItemObject.ItemTypeName = "Nozzle" Then
      Set nozzle = datasource.GetNozzle(connector.ConnectItem2SymbolObject.ModelItemID)
      Exit For
    End If
  End If
End If
Next
Next
```

```
Set objEquipment = nozzle.EquipmentObject
Debug.Print "ID = " & objEquipment.ID
Debug.Print "EquipmentType = " & objEquipment.EquipmentType
Debug.Print "ItemTag = " & objEquipment.Attributes("ItemTag").Value
Debug.Print "Nozzles belong to the vessel = " & objEquipment.nozzles.Count
```

```
Set datasource = Nothing
Set objFilter = Nothing
Set criterion = Nothing
Set objEquipment = Nothing
Set nozzle = Nothing
Set connector = Nothing
Set representation = Nothing
Set piperuns = Nothing
Set piperun = Nothing
```

50. NAVIGATE THROUGH BRANCHPOINT

Purpose

To navigate through branch point on a piperun.

b) Problem Statement

Place a vessel with two nozzles on it with ItemTags N10 and N20 respectively. Generate the itemtag for the vessel by assigning a TagPrefix. Place a straight piperun starting from the nozzle (N10) and end it in space with no connection. Start a branch piperun from some point on the first piperun, and extend it to the second nozzle (N20). Write a standalone application to navigate from the first nozzle (N10), through the piperun connectors and the second nozzle to arrive back at the vessel.

c) Solution

1. Dim LMAFilter, LMACriterion, LMSymbol, LMPipeRun
2. BranchPoint is a Symbol Representation of the PipeRun on which it is sitting, BranchPoint's RepresentationType is "Branch"

◇ **Example code**

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion
Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "ItemTag"
criterion.ValueAttribute = "N10"
criterion.Operator = "="
objFilter.ItemType = "Nozzle"
objFilter.Criteria.Add criterion

Dim nozzle As LMNozzle
Dim nozzles As LMNozzles
Set nozzles = New LMNozzles
nozzles.Collect datasource, Filter:=objFilter
'make sure only one nozzle is obtained
If nozzles.Count = 1 Then
    Set nozzle = nozzles.Nth(1)
Else

    Set datasource = Nothing
    Set nozzles = Nothing
    Set nozzle = Nothing
    Exit Sub
End If
```

```

'get nozzle symbol
Dim symbol1 As LMSymbol
Set symbol1 = datasource.GetSymbol(nozzle.Representations.Nth(1).ID)

'check nozzle symbol's connect1connectors & connect2connectors information to find a connector
'connected to the nozzle
Dim Tconnector As LMConnector
Dim connector As LMConnector
If symbol1.Connect1Connectors.Count >= 1 Then
    For Each Tconnector In symbol1.Connect1Connectors
        If Tconnector.ItemStatus = "Active" Then
            If Tconnector.ModelItemObject.ItemTypeName = "PipeRun" Then
                Set connector = Tconnector
            End If
        End If
    Next
End If

If connector Is Nothing And symbol1.Connect2Connectors.Count >= 1 Then
    For Each Tconnector In symbol1.Connect2Connectors
        If Tconnector.ItemStatus = "Active" Then
            If Tconnector.ModelItemObject.ItemTypeName = "PipeRun" Then
                Set connector = Tconnector
            End If
        End If
    Next
End If

'once the connector is found, check connectitem1symbolobject and connectitem2symbolobject information
'to find the BranchPoint.
'The modelitem for the BranchPoint symbol is the piperun, but the representationtype is "Branch"
Dim branchsymbol As LMSymbol
If Not connector.ConnectItem1SymbolObject Is Nothing Then
    If connector.ConnectItem1SymbolObject.ModelItemObject.ItemTypeName = "PipeRun" Then
        If connector.ConnectItem1SymbolObject.AsLMRepresentation.RepresentationType = "Branch" Then
            Set branchsymbol = connector.ConnectItem1SymbolObject
        End If
    End If
End If
If branchsymbol Is Nothing And Not connector.ConnectItem2SymbolObject Is Nothing Then
    If connector.ConnectItem2SymbolObject.ModelItemObject.ItemTypeName = "PipeRun" Then
        If connector.ConnectItem2SymbolObject.AsLMRepresentation.RepresentationType = "Branch" Then
            Set branchsymbol = connector.ConnectItem2SymbolObject
        End If
    End If
End If

'After the BranchPoint is located, use again the connect1connectors & connect2connectors method to locate
'the connector connected to the BranchPoint, and make sure this connector is point back to the new piperun
Dim connector2 As LMConnector
Dim connector3 As LMConnector
If branchsymbol.Connect1Connectors.Count >= 1 Then
    For Each connector2 In branchsymbol.Connect1Connectors
        If connector2.ModelItemID <> connector.ModelItemID Then

```

```

        Set connector3 = connector2
        Exit For
    End If
Next
End If

If connector3 Is Nothing And branchsymbol.Connect2Connectors.Count >= 1 Then
    For Each connector2 In branchsymbol.Connect2Connectors
        If connector2.ModelItemID <> connector.ModelItemID Then
            Set connector3 = connector2
            Exit For
        End If
    Next
End If

'After second connector is located, check connectitem1symbolobject & connectitem2symbolobject to find
'the second nozzle
Dim nozzle2 As LMNozzle
If Not connector3.ConnectItem1SymbolObject Is Nothing Then
    If connector3.ConnectItem1SymbolObject.ModelItemObject.ItemTypeName = "Nozzle" Then
        Set nozzle2 = datasource.GetNozzle(connector3.ConnectItem1SymbolObject.ModelItemID)
    End If
End If
If nozzle2 Is Nothing And Not connector3.ConnectItem2SymbolObject Is Nothing Then
    If connector3.ConnectItem2SymbolObject.ModelItemObject.ItemTypeName = "Nozzle" Then
        Set nozzle2 = datasource.GetNozzle(connector3.ConnectItem2SymbolObject.ModelItemID)
    End If
End If

'Print out two nozzles' name and itmetag of the vessel they attached
Debug.Print "Nozzle2 itemtag = " & nozzle2.Attributes("ItemTag").Value
Debug.Print "Nozzle itemtag = " & nozzle.Attributes("ItemTag").Value
Debug.Print "vessel nozzle2 attached = " & nozzle2.EquipmentObject.Attributes("ItemTag").Value
Debug.Print "vessel nozzle attached = " & nozzle.EquipmentObject.Attributes("ItemTag").Value
Set datasource = Nothing
Set objFilter = Nothing
Set criterion = Nothing
Set nozzle = Nothing
Set nozzles = Nothing
Set nozzle2 = Nothing
Set connector = Nothing
Set connector2 = Nothing
Set connector3 = Nothing
Set branchsymbol = Nothing

```

51. NAVIGATE THROUGH OPC

Purpose

To get familiar with navigation through OPC

b) Problem Statement

Place an OPC, then place its pair OPC into another drawing, and connected the pair OPC to a piperun with itemtag populated. Then write a standalone application to navigate for OPC to its pairOPC, and print out the itemtag of piperun that the pair OPC is connected with.

c) Solution

◇ **Example code**

```
Dim datasource As LMADatasource

If Not blnUsePIDdatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDdatasource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion
Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "Representation.Drawing.Name"
criterion.ValueAttribute = "unit2d"
criterion.Operator = "="
objFilter.ItemType = "OPC"
objFilter.Criteria.Add criterion

Dim objOPC As LMOPC
Dim objOPCs As LMOPCs
Dim objpairOPC As LMOPC
Dim objRep As LMRepresentation
Dim objPiperun As LMPipeRun
Dim objSym As LMSymbol
Dim objConnector As LMConnector

Set objOPCs = New LMOPCs
objOPCs.Collect datasource, Filter:=objFilter

Debug.Print "Total OPCs were found: " & objOPCs.Count

For Each objOPC In objOPCs
    Set objpairOPC = objOPC.pairedWithOPCObject
    For Each objRep In objpairOPC.Representations
        If objRep.DrawingID > 0 Then
            Debug.Print "pairOPC is on drawing: " & objRep.DrawingObject.Attributes("Name").Value
        End If
    End For
End For
```

```
Set objSym = datasource.GetSymbol(objRep.ID)
For Each objConnector In objSym.Connect1Connectors
    Set objPiperun = datasource.GetPipeRun(objConnector.ModelItemID)
    Debug.Print "pairOPC is connected to Piperun: " & objPiperun.Attributes("ItemTag").Value
Next
For Each objConnector In objSym.Connect2Connectors
    Set objPiperun = datasource.GetPipeRun(objConnector.ModelItemID)
    Debug.Print objPiperun.Attributes("ItemTag").Value
Next
Next
Next
```

```
Set datasource = Nothing
Set objOPCs = Nothing
Set objOPC = Nothing
Set objpairOPC = Nothing
Set objRep = Nothing
Set objSym = Nothing
Set objPiperun = Nothing
Set objConnector = Nothing
```

52. ACCESS RELATIONSHIP FROM REPRESENTATION

a) Purpose

To access relationship object from representation object.

b) Problem Statement

Place piperun, then place a valve on the piperun. Write a standalone application to obtain the valve, then get the relationship objects belong to this valve.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objPipingComp As LMPipingComp
Dim objRepresentation As LMRepresentation
Dim objRelationships As LMRelationships
Dim objRelationship As LMRelationship
Dim objAttribute As LMAAttribute

Set objPipingComp = datasource.GetPipingComp(CONST_SPID_PipingComp)
Set objRepresentation = objPipingComp.Representations.Nth(1)
Set objRelationships = objRepresentation.Relation1Relationships
For Each objRelationship In objRelationships
    If Not objRelationship.Item1RepresentationObject Is Nothing Then
        Debug.Print objRelationship.Item1RepresentationObject.ModelItemObject.AsLMAItem.ItemType
    End If
    If Not objRelationship.Item2RepresentationObject Is Nothing Then
        Debug.Print objRelationship.Item2RepresentationObject.ModelItemObject.AsLMAItem.ItemType
    End If
    For Each objAttribute In objRelationship.Attributes
        Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
    Next
Next

Set objRelationships = objRepresentation.Relation2Relationships
For Each objRelationship In objRelationships
    If Not objRelationship.Item1RepresentationObject Is Nothing Then
        Debug.Print objRelationship.Item1RepresentationObject.ModelItemObject.AsLMAItem.ItemType
    End If
    If Not objRelationship.Item2RepresentationObject Is Nothing Then
        Debug.Print objRelationship.Item2RepresentationObject.ModelItemObject.AsLMAItem.ItemType
    End If
    For Each objAttribute In objRelationship.Attributes
```

```
        Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
        Next
    Next
```

```
Set datasource = Nothing
Set objPipingComp = Nothing
Set objRepresentation = Nothing
Set objRelationships = Nothing
Set objRelationship = Nothing
Set objAttribute = Nothing
```

53. ACCESS INCONSISTENCY

a) Purpose

To access the Inconsistency.

b) Problem Statement

Write a standalone application to get all relationship objects belong to a drawing, then access the Inconsistency from relationship.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion

Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "Name"
criterion.ValueAttribute = "Automation1"
criterion.Operator = "="
objFilter.ItemType = "Drawing"
objFilter.Criteria.Add criterion

Dim objDrawing As LMDrawing
Dim objDrawings As LMDrawings
Set objDrawings = New LMDrawings
objDrawings.Collect datasource, Filter:=objFilter

Dim objRelationships As LMRelationships
Dim objRelationship As LMRelationship
Dim objInconsistencies As LMInconsistencies
Dim objInconsistency As LMInconsistency
Dim objAttribute As LMAAttribute

For Each objDrawing In objDrawings
    Set objRelationships = objDrawing.Relationships
    For Each objRelationship In objRelationships
        Set objInconsistencies = objRelationship.Inconsistencies
        For Each objInconsistency In objInconsistencies
            For Each objAttribute In objInconsistency.Attributes
```

```
        Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
        Next
    Next
Next
```

```
Set datasource = Nothing
Set objDrawings = Nothing
Set objDrawing = Nothing
Set objRelationships = Nothing
Set objRelationship = Nothing
Set objInconsistencies = Nothing
Set objInconsistency = Nothing
```

54. ACCESS RULEREFERENCE

a) Purpose

To access the RuleReference.

b) Problem Statement

Write a standalone application to get all relationship objects belong to a drawing, then access the RuleReference from relationship.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion

Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "Name"
criterion.ValueAttribute = "Automation1"
criterion.Operator = "="
objFilter.ItemType = "Drawing"
objFilter.Criteria.Add criterion

Dim objDrawing As LMDrawing
Dim objDrawings As LMDrawings
Set objDrawings = New LMDrawings
objDrawings.Collect datasource, Filter:=objFilter

Dim objRelationships As LMRelationships
Dim objRelationship As LMRelationship
Dim objRuleReferences As LMRuleReferences
Dim objRuleReference As LMRuleReference
Dim objAttribute As LMAAttribute

For Each objDrawing In objDrawings
    Set objRelationships = objDrawing.Relationships
    For Each objRelationship In objRelationships
        Set objRuleReferences = objRelationship.RuleReferences
        For Each objRuleReference In objRuleReferences
            For Each objAttribute In objRuleReference.Attributes
```

```
        Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
        Next
    Next
Next
```

```
Set datasource = Nothing
Set objDrawings = Nothing
Set objDrawing = Nothing
Set objRelationships = Nothing
Set objRelationship = Nothing
Set objRuleReferences = Nothing
Set objRuleReference = Nothing
```

55. ACCESS PLANTGROUP FROM PLANTITEM

Purpose

To access the PlantGroup to which the PlantItem belongs.

b) Problem Statement

Place a vessel. Write a standalone application to get the plantgroup to which the PlantItem is associated.

c) Solution

◇ **Example code**

```
Dim datasource As LMDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objVessel As LMVessel
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)

Dim objPlantGroup As LMPlantGroup

'get the plantgroup just above the drawing, in our case, should be unit
Set objPlantGroup = objVessel.PlantGroupObject
Debug.Print "PlantGroup Name = " & objPlantGroup.Attributes("Name").Value

Dim strParentID As String
strParentID = objPlantGroup.Attributes("ParentID").Value

Dim objParentPlantGroup As LMPlantGroup
Set objParentPlantGroup = datasource.GetPlantGroup(strParentID)
Debug.Print "Parent PlantGroup Name = " & objParentPlantGroup.Attributes("Name").Value

Set datasource = Nothing
Set objVessel = Nothing
Set objPlantGroup = Nothing
Set objParentPlantGroup = Nothing
```

56. ACCESS PLANTGROUP FROM DRAWING

a) Purpose

To access the PlantGroup to which the Drawing belongs.

b) Problem Statement

Place a vessel. Write a standalone application to obtain the drawing associated with the vessel. Get the plantgroup to which the drawing belongs.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objVessel As LMVessel
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)

Dim objPlantGroup As LMPlantGroup

'get the plantgroup just above the drawing, in our case, should be unit
Set objPlantGroup = objVessel.Representations.Nth(1).DrawingObject.PlantGroupObject
Debug.Print "PlantGroup Name = " & objPlantGroup.Attributes("Name").Value

Dim strParentID As String
strParentID = objPlantGroup.Attributes("ParentID").Value

Dim objParentPlantGroup As LMPlantGroup
Set objParentPlantGroup = datasource.GetPlantGroup(strParentID)
Debug.Print "Parent PlantGroup Name = " & objParentPlantGroup.Attributes("Name").Value

Set datasource = Nothing
Set objVessel = Nothing
Set objPlantGroup = Nothing
Set objParentPlantGroup = Nothing
```

57. ACCESS CUSTOMIZED PLANTGROUP

a) Purpose

To access the customized property of a user defined PlantGroup type.

b) Problem Statement

Create a new PlantGroup type, "SubArea", in SmartPlant Engineering Manager, then create a new Hierarchy template using this new PlantGroup. Then create a new plant using this new Hierarchy template, after creation of new plant, add a new property "T1" to the new PlantGroup. Write a standalone application to read this new property "T1".

c) Solution

◇ Example code

```
Dim datasource As LMDataSource
```

```
If Not blnUsePIDDataSource Then  
    Set datasource = New LMDataSource  
Else  
    Set datasource = PIDDataSource  
End If
```

```
Dim objVessel As LMVessel  
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel) 'get objVessel by id  
Debug.Print objVessel.PlantGroupObject.Attributes("T1")  
Debug.Print datasource.GetItem("SPMSubArea", objVessel.PlantGroupID).Attributes("T1")
```

```
Set datasource = Nothing  
Set objVessel = Nothing
```

58. ACCESS WORKSHARE STIE

a) Purpose

To get familiar with the workshare site object in LLAMA.

b) Problem Statement

Place a Vessel, find the workshare site to which this vessel belongs. Print out properties of the workshare site. Browser relationship between workshare site and other entities, such as PlantGroup, PlantItemGroup, OPC, and DrawingSite.

c) Solution

◇ Example code

```
Dim datasource As LMDataSource

If Not blnUsePIDDataSource Then
    Set datasource = New LMDataSource
Else
    Set datasource = PIDDataSource
End If

Dim objVessel As LMVessel
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)

Dim objDrawing As LMDrawing
Set objDrawing = datasource.GetDrawing(objVessel.Representations.Nth(1).DrawingID)

Dim objPlantGroup As LMPlantGroup
'get the plantgroup just above the drawing, in our case, should be unit
Set objPlantGroup = objDrawing.PlantGroupObject

Dim objWSSite As LMWSSite

Set objWSSite = objPlantGroup.WSSiteObject

Dim objAttr As LMAAttribute
Debug.Print "How many attributes? " & objWSSite.Attributes.Count
For Each objAttr In objWSSite.Attributes
    Debug.Print "Attribute Name: " & objAttr.name & "    Attribute Value: " & objAttr.Value
Next

Dim objOPC As LMOPC
Debug.Print "Total OPCs in WS Site: " & objWSSite.OPCs.Count
For Each objOPC In objWSSite.OPCs
    Debug.Print objOPC.Attributes("OPCTag").Value
    Debug.Print objOPC.WSSiteObject.Attributes("Name").Value
Next

Dim objPlantItemGroup As LMPlantItemGroup
Debug.Print "Total PlantItemGroups in WS Site: " & objWSSite.PlantItemGroups.Count
For Each objPlantItemGroup In objWSSite.PlantItemGroups
```

```
    Debug.Print objPlantItemGroup.Attributes("PlantItemGroupType").Value
    Debug.Print objPlantItemGroup.WSSiteObject.Attributes("Name").Value
Next
```

```
Debug.Print "Total PlantGroups in WS Site: " & objWSSite.PlantGroups.Count
For Each objPlantGroup In objWSSite.PlantGroups
    Debug.Print objPlantGroup.Attributes("PlantGroupType").Value
    Debug.Print objPlantGroup.Attributes("Name").Value
    Debug.Print objPlantGroup.WSSiteObject.Attributes("Name").Value
Next
```

```
Dim objDrawingSite As LMDrawingSite
Debug.Print "Total DrawingSites in WS Site: " & objWSSite.DrawingSites.Count
For Each objDrawingSite In objWSSite.DrawingSites
    Debug.Print objDrawingSite.Attributes("Name").Value
    Debug.Print objDrawingSite.WSSiteObject.Attributes("Name").Value
Next
```

```
Set datasource = Nothing
Set objVessel = Nothing
Set objDrawing = Nothing
Set objPlantGroup = Nothing
Set objAttr = Nothing
Set objOPC = Nothing
Set objPlantItemGroup = Nothing
Set objDrawingSite = Nothing
```

59. ACCESS DRAWINGSITE

a) Purpose

To get familiar with the drawingsite object in LLAMA.

b) Problem Statement

Get a drawingsite object, the print out properties of the drawingsite.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If
Dim objVessel As LMVessel
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)

Dim objDrawing As LMDrawing
Set objDrawing = datasource.GetDrawing(objVessel.Representations.Nth(1).DrawingID)
Dim objDrawingSite As LMDrawingSite
Set objDrawingSite = objDrawing.DrawingSites.Nth(1)

Dim objAttr As LMAAttribute
Debug.Print "How many attributes? " & objDrawingSite.Attributes.Count
For Each objAttr In objDrawingSite.Attributes
    Debug.Print "Attribute Name: " & objAttr.name & "    Attribute Value: " & objAttr.Value
Next

Dim objDrawingSubscriber As LMDrawingSubscriber
Debug.Print "Total drawing subscriber: " & objDrawingSite.DrawingSubscribers.Count
For Each objDrawingSubscriber In objDrawingSite.DrawingSubscribers
    Debug.Print objDrawingSubscriber.DrawingSiteObject.Attributes("Name").Value
    Debug.Print objDrawingSubscriber.WSSiteObject.Attributes("Name").Value
Next

Debug.Print objDrawingSite.DrawingObject.Attributes("Name").Value
Debug.Print objDrawingSite.WSSiteObject.Attributes("Name").Value
If Not objDrawingSite.ToWSSiteWSSiteObject Is Nothing Then
    Debug.Print objDrawingSite.ToWSSiteWSSiteObject.Attributes("Name").Value
End If
Debug.Print objDrawingSite.PlantGroupObject.Attributes("Name").Value

Set datasource = Nothing
Set objVessel = Nothing
Set objDrawing = Nothing
Set objDrawingSite = Nothing
Set objDrawingSubscriber = Nothing
Set objAttr = Nothing
```

60. WORKSHARE AWARENESS IN LLAMA

a) Purpose

To check out the workshare awareness in LLAMA.

b) Problem Statement

Set a satellite site as active project, then access a vessel in a drawing which is read-only for this satellite site, try to modify the property of the vessel and commit to database. See what happens?

c) Solution

◇ Example code

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If

datasource.BeginTransaction

Dim objVessel As LMVessel
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel)
Debug.Print objVessel.Attributes("Name").Value
'expects error in following code, "Read Only attribute"
objVessel.Attributes("Name").Value = "InWorkshare"
objVessel.Commit

datasource.CommitTransaction

Set datasource = Nothing
Set objVessel = Nothing
```

61. ACCESS ACTIVE PROJECT

a) Purpose

To access the active project

b) Problem Statement

Set The Plant or one of projects as active project, then use LMADatasource.GetActiveProject to obtain the active project. Then, print out all attributions of the active project, pay attention to the Project Status.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource
Dim objActiveProject As LMAActiveProject
Dim objAttribute As LMAAttribute

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Set objActiveProject = datasource.GetActiveProject
For Each objAttribute In objActiveProject.Attributes
    Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
Next

Set datasource = Nothing
Set objActiveProject = Nothing
Set objAttribute = Nothing
```

62. HOW TO ACCESS PLANT FROM PROJECT

a) Purpose

When user is in a project, how to find the project belongs to which The Plant?

b) Problem Statement

Set one of the projects as active project, then try to find The Plant.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource
Dim objPlantGroups As LMPlantGroups
Dim objPlantGroup As LMPlantGroup
Dim objAttribute As LMAAttribute

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Set objPlantGroups = New LMPlantGroups
objPlantGroups.Collect datasource

Debug.Print "Total PlantGroups: " & objPlantGroups.Count

For Each objPlantGroup In objPlantGroups
    For Each objAttribute In objPlantGroup.Attributes
        Debug.Print "Name: " & objAttribute.name & Space(20 - Len(objAttribute.name)) & "Value: " &
objAttribute.Value
        If objAttribute.name = "Depth" And objAttribute.Value = "0" Then
            MsgBox "ThePlant is: " & objPlantGroup.Attributes("Name")
        End If
    Next
Next

Set datasource = Nothing
Set objPlantGroups = Nothing
Set objPlantGroup = Nothing
Set objAttribute = Nothing
```

63. ACCESS CLAIM STATUS OF ITEMS

a) Purpose

To access the items' claim status.

b) Problem Statement

Set items in different claim status, and access claim status by using function
LMADatasource.GetModelItemClaimStatus

c) Solution

◇ Example code

```
Dim datasource As LMADatasource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDatasource
End If

Dim objVessel As LMVessel
Set objVessel = datasource.GetVessel(CONST_SPID_Vessel) 'get objVessel by id

'check Claim status
Debug.Print datasource.GetModelItemClaimStatus(objVessel.AsLMAItem)

Set datasource = Nothing
Set objVessel = Nothing
```

64. ACCESS OPTIONSETTINGS

Purpose

To access the OptionSetting by Filter, and read value of OptionSetting

b) Problem Statement

Write a standalone application to obtain optionsetting (Default Assembly Path) by filter and read the value of the optionsetting.

c) Solution

1. Dim LMAFilter, LMACriterion, LMOptionSetting
2. LMOptionSetting is a independent object, which does not has any relationship with other objects in Data Model. To access LMOptionSetting, users need to know exactly what they are looking for, for example, in optionsettings, where is the "Default Assembly Path" ?

◇ **Example code**

```
Dim datasource As LMADataSource

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Dim objFilter As LMAFilter
Dim criterion As LMACriterion
Set criterion = New LMACriterion
Set objFilter = New LMAFilter

criterion.SourceAttributeName = "Name"
criterion.ValueAttribute = "Default Assembly Path"
criterion.Operator = "="

objFilter.ItemType = "OptionSetting"
objFilter.Criteria.Add criterion

Dim objOptionSettings As LMOptionSettings
Dim objOptionSetting As LMOptionSetting
Set objOptionSettings = New LMOptionSettings
'get "Default Assembly Path" from OptionSettings by filter
objOptionSettings.Collect datasource, Filter:=objFilter

Set objOptionSetting = objOptionSettings.Nth(1)
Debug.Print "Name = " & objOptionSetting.Attributes("Name").Value
Debug.Print "Value = " & objOptionSetting.Attributes("Value").Value

Set datasource = Nothing
Set objFilter = Nothing
Set criterion = Nothing
Set objOptionSettings = Nothing
Set objOptionSetting = Nothing
```

65. CREATE A VESSEL AND PLACE INTO STOCKPILE

Purpose

Use PIDCreateItem method to create a vessel in the stockpile

b) Problem Statement

Write a standard executable to create a vessel and place it in the stockpile.

c) Solution

◇ **Open the SmartPlant P&ID drawing.**

1. Create a drawing through SPManager.
2. Double-click on the drawing to open up SmartPlant P&ID

◇ **Create a standard executable VB project**

3. Select a standard exe project
4. Reference the "Logical Model Automation" and "Placement Automation" libraries

◇ **Add code to place a vessel into stockpile**

5. Use the Function Function **PIDCreateItem**(DefinitionFile As String) As **LMAItem**
6. Provide the DefinitionFile string indicating the location of the symbol on a server
7. Use the return value to future reference.

◇ **Example code**

```
Dim objPlacement As Placement
Set objPlacement = New Placement
```

```
Dim item As LMAItem
Dim dirpath As String
```

```
Dim VesselLocation As String
VesselLocation = "\\Equipment\Vessels\Horizontal Drums\Horz Surge w-Horiz Dea.sym"
'create a vessel into stockpile
Set item = objPlacement.PIDCreateItem(VesselLocation)
If item Is Nothing Then
    MsgBox "unsuccessful placement"
End If
```

```
Set objPlacement = Nothing
Set item = Nothing
```

66. PLACE A VESSEL ON A DRAWING

Purpose

Use the PidPlaceSymbol method to place a vessel on a drawing

b) Problem Statement

Write a standard executable to place a vessel on a drawing.

c) Solution

◇ **Open the SmartPlant P&ID drawing.**

1. Create a drawing through SPManager.
2. Double-click on the drawing to open up SmartPlant P&ID

◇ **Create a standard executable VB project**

3. Select a standard exe project
4. Reference the "Logical Model Automation" and "Placement Automation" libraries

◇ **Add code to place a vessel**

5. Use the method Function **PIDPlaceSymbol**(DefinitionFile As String, X As Double, Y As Double, [Mirror], [Rotation], [ExistingItem As LMAItem], [TargetItem]) As **LMSymbol**
6. Provide the DefinitionFile string indicating the location of the symbol on a server
7. Provide the X and Y coordinates of the placement on the drawing.
8. Use the return value to future reference.

◇ **Example code**

```
Dim objPlacement As Placement
Set objPlacement = New Placement
```

```
Dim dirpath As String
```

```
Dim symbol As LMSymbol
Dim VesselLocation As String
VesselLocation = "\\Equipment\Vessels\Horizontal Drums\Horz Surge w-Horiz Dea.sym"
```

```
'place a vessle into active drawing
Set symbol = objPlacement.PIDPlaceSymbol(VesselLocation, 0.3, 0.2)
```

```
If symbol Is Nothing Then
    MsgBox "unsuccessful placement"
End If
```

```
Set objPlacement = Nothing
Set symbol = Nothing
```

67. PLACE NOZZLES AND TRAYS ON A VESSEL

Purpose

Use PIDPlaceSymbol method to place equipment components on a vessel

b) Problem Statement

Write a standard executable to place nozzles and trays on a vessel.

c) Solution

◇ **Open the SmartPlant P&ID drawing.**

1. Create a drawing through SPManager.
2. Double-click on the drawing to open up SmartPlant P&ID

◇ **Create a standard executable VB project**

3. Select a standard exe project
4. Reference the "Logical Model Automation" and "Placement Automation" libraries

◇ **Add code to place a vessel**

5. Use the Function **PIDPlaceSymbol**(DefinitionFile As String, X As Double, Y As Double, [Mirror], [Rotation], [ExistingItem As LMAItem], [TargetItem]) As **LMSymbol**
6. Provide the DefinitionFile string indicating the location of the symbol on a server
7. Provide the X and Y coordinates of the placement on the drawing.
8. Provide the TargetItem as an LMAItem.
9. Use the return value to future reference.
10. Repeat place nozzles while set **PIDSnapToTarget** to TRUE

◇ **Example code**

```
Dim objPlacement As Placement
Set objPlacement = New Placement
```

```
Dim strdirpath As String
Dim nozzleName As String
Dim trayName As String
```

```
Dim xvessel As Double
Dim yvessel As Double
xvessel = 0.3
yvessel = 0.2
Dim symVessel As LMSymbol
Dim symbol2 As LMSymbol
Dim symbol3 As LMSymbol
Dim symbol4 As LMSymbol
Dim symbol5 As LMSymbol
Dim vesselName As String
Dim symbol21 As LMSymbol
Dim symbol31 As LMSymbol
```

```
vesselName = "\\Equipment\Vessels\Vertical Drums\1D 1C 2to1.sym"
nozzleName = "\\Equipment Components\Nozzles\Flanged Nozzle with blind.sym"
trayName = "\\Equipment Components\Trays\Bubble Cap Trays\2-Pass Bubl Side.sym"
```

```
'place a vessel
Set symVessel = objPlacement.PIDPlaceSymbol(vesselName, xvessel, yvessel)
```

```

'set Cleaning Requirement for the Vessel
Dim objVessel As LMVessel
Set objVessel = objPlacement.PIDDataSource.GetVessel(symVessel.ModelItemID)
objVessel.Attributes("CleaningReqmts").Value = "CC1"
'place two nozzles on vessel
Set symbol2 = objPlacement.PIDPlaceSymbol(nozzleName, xvessel - 0.2, yvessel + 0.05, _
    TargetItem:=symVessel.AsLMRepresentation)
Set symbol3 = objPlacement.PIDPlaceSymbol(nozzleName, xvessel + 0.2, yvessel + 0.07, _
    TargetItem:=symVessel.AsLMRepresentation)
'place two trays on vessel
Set symbol4 = objPlacement.PIDPlaceSymbol(trayName, xvessel - 0.05, yvessel + 0.05, _
    TargetItem:=symVessel.AsLMRepresentation)
Set symbol5 = objPlacement.PIDPlaceSymbol(trayName, xvessel + 0.05, yvessel + 0.1, _
    TargetItem:=symVessel.AsLMRepresentation)

'''' 'place nozzles again use same X, Y coordinates, but this time set PIDSnapToTarget=false
'''' objPlacement.PIDSnapToTarget = False
'''' Set symbol21 = objPlacement.PIDPlaceSymbol(nozzleName, xvessel - 0.2, yvessel + 0.05, _
''''     TargetItem:=symVessel.AsLMRepresentation)
'''' Set symbol31 = objPlacement.PIDPlaceSymbol(nozzleName, xvessel + 0.2, yvessel + 0.07, _
''''     TargetItem:=symVessel.AsLMRepresentation)
'''' objPlacement.PIDSnapToTarget = True

PIDSetCopyPropertiesFlag is not working, always copy the properties according to Rule
'''' 'place nozzles again use new X, Y coordinates, but this time set PIDSetCopyPropertiesFlag=false
'''' objPlacement.PIDSetCopyPropertiesFlag False
'''' Set symbol21 = objPlacement.PIDPlaceSymbol(nozzleName, xvessel - 0.2, yvessel + 0.05, _
''''     TargetItem:=symVessel.AsLMRepresentation)
'''' Set symbol31 = objPlacement.PIDPlaceSymbol(nozzleName, xvessel + 0.2, yvessel + 0.07, _
''''     TargetItem:=symVessel.AsLMRepresentation)
'''' objPlacement.PIDSetCopyPropertiesFlag True

Set objPlacement = Nothing
Set symVessel = Nothing
Set symbol2 = Nothing
Set symbol3 = Nothing
Set symbol4 = Nothing
Set symbol5 = Nothing
'''' Set symbol21 = Nothing
'''' Set symbol31 = Nothing

```

68. PLACE LABELS ON A VESSEL

Purpose

Use PIDPlaceLabel method to place labels on equipment

b) Problem Statement

Write a standard executable to populate some properties of a vessel and then place labels to display them.

c) Solution

◇ **Open the SmartPlant P&ID drawing.**

1. Create a drawing through SPManager.
2. Double-click on the drawing to open up SmartPlant P&ID

◇ **Create a standard executable VB project**

3. Select a standard exe project
4. Reference the “Logical Model Automation” and “Placement Automation” libraries

◇ **Add code to place a vessel**

5. Use the Function **PIDPlaceSymbol**(DefinitionFile As String, X As Double, Y As Double, [Mirror], [Rotation], [ExistingItem As LMAItem], [TargetItem]) As **LMSymbol**
6. Provide the DefinitionFile string indicating the location of the symbol on a server
7. Provide the X and Y coordinates of the placement on the drawing.
8. Provide the TargetItem as an LMAItem when placing nozzles or trays.
9. Use the return value to future reference.

◇ **Add code to delete the vessel**

10. Use the Function **PIDPlaceLabel**(DefinitionFile As String, Points() As Double, [Mirror], [Rotation], [LabeledItem As LMRepresentation], [IsLeaderVisible As Boolean = False]) As **LMLabelPersist**
11. The Points array consists of the exact number of points (starting from index 1) necessary to place the label.
12. The LMRepresentation argument must be a representation of the parent item on the drawing.
13. The return object is the label object.

◇ **Example code**

```
Dim objPlacement As Placement
Set objPlacement = New Placement
```

```
Dim strdirpath As String
Dim nozzleName As String
Dim trayName As String
Dim labelName1 As String
Dim labelName2 As String
Dim labelName3 As String
Dim vessel As LMVessel
Dim labelpersist As LMLabelPersist
```

```
Dim xvessel As Double
Dim yvessel As Double
xvessel = 0.2
yvessel = 0.2
```

```
Dim symVessel As LMSymbol
Dim vesselName As String
```

Dim points(1 To 4) As Double
Dim twopoints(1 To 2) As Double

vesselName = "\Equipment\Vessels\Vertical Drums\1D 1C 2to1.sym"
labelName1 = "\Equipment\Labels - Equipment\Equipment Name.sym"
labelName2 = "\Equipment\Labels - Equipment\Insulation Purpose.sym"
labelName3 = "\Equipment\Labels - Equipment\Heat Tracing.sym"

'place vessel
Set symVessel = objPlacement.PIDPlaceSymbol(vesselName, xvessel, yvessel)
'get placed vessel and set some properties' value
Set vessel = objPlacement.PIDDataSource.GetVessel(symVessel.ModelItemID)
vessel.name = "Vessel for Label Placement"
vessel.InsulPurpose = "R15"
vessel.HTraceMedium = "SS"
vessel.HTraceMediumTemp = "300 F"
vessel.HTraceReqmt = "ET"

'place three different labels for the vessel
twopoints(1) = xvessel + 0.02
twopoints(2) = yvessel + 0.1
Set labelpersist = objPlacement.PIDPlaceLabel(labelName1, _
twopoints, Labeleditem:=symVessel.AsLMRepresentation)
points(1) = xvessel
points(2) = yvessel
points(3) = xvessel - 0.05
points(4) = yvessel + 0.1
Set labelpersist = objPlacement.PIDPlaceLabel(labelName2, _
points(), Labeleditem:=symVessel.AsLMRepresentation, _
IsLeaderVisible:=True)

points(1) = xvessel
points(2) = yvessel
points(3) = xvessel + 0.05
points(4) = yvessel + 0.1
Set labelpersist = objPlacement.PIDPlaceLabel(labelName3, _
points(), Labeleditem:=symVessel.AsLMRepresentation, _
IsLeaderVisible:=True)

Set objPlacement = Nothing
Set symVessel = Nothing
Set labelpersist = Nothing

69. PLACE OPC

a) Purpose

Use PIDPlaceOPC method to place an OPC into drawing.

b) Problem Statement

Write a standard executable to place an OPC into drawing.

c) Solution

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement

Dim OPClocation As String
OPClocation = "\\Piping\Piping OPC's\Off-Drawing.sym"

'place a vessle into active drawing
Dim symbol As LMSymbol
Set symbol = objPlacement.PIDPlaceSymbol(OPClocation, 0.1, 0.1)

If symbol Is Nothing Then
    MsgBox "unsuccessful placement"
End If

Set objPlacement = Nothing
Set symbol = Nothing
```

70. PLACE OPC FROM STOCKPILE

a) Purpose

Use PIDPlaceOPC method to place an OPC from StockPile into drawing.

b) Problem Statement

Place an OPC into a drawing, and place its pair OPC in plant stockpile, then open another drawing with a piperun placed, then write a standard executable to find the OPC, then find its pair OPC in StockPile, then place it pair OPC from StockPile into current drawing, and connect with the piperun.

c) Solution

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement

Dim OPClocation As String
OPClocation = "\\Piping\Piping OPC\s\Off-Drawing.sym"

Dim objOPC As LMOPC
Dim objpairOPC As LMOPC

Set objOPC = objPlacement.PIDDataSource.GetOPC(CONST_SPID_OPC)
Set objpairOPC = objOPC.pairedWithOPCObject

Dim objConnector As LMConnector
Dim objPiperun As LMPipeRun
Dim objRep As LMRepresentation

Set objPiperun = objPlacement.PIDDataSource.GetPipeRun(CONST_SPID_PipeRun)
For Each objRep In objPiperun.Representations
    If objRep.Attributes("RepresentationType").Value = "Connector" Then
        Set objConnector = objPlacement.PIDDataSource.GetConnector(objRep.ID)
        Exit For
    End If
Next

Dim X As Double
Dim Y As Double

X = objConnector.ConnectorVertices.Nth(1).Attributes("XCoordinate").Value
Y = objConnector.ConnectorVertices.Nth(1).Attributes("YCoordinate").Value
'place the OPC from stockpile into active drawing
Dim symbol As LMSymbol
Set symbol = objPlacement.PIDPlaceSymbol(OPClocation, X, Y, , , objpairOPC.AsLMAItem)

If symbol Is Nothing Then
    MsgBox "unsuccessful placement"
End If

Set objPlacement = Nothing
Set symbol = Nothing
```

71. PLACE PIPERUN WITH PIDPLACERUN

a) Purpose

Use PIDPlaceRun method to place a Piperun from stockpile into active drawing

b) Problem Statement

Write a standalone application to create a piperun in stockpile, then place this piperun from stockpile into active drawing. Then place a valve, and place a piperun connects first piperun and the valve.

c) Solution

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement

Dim PipeRunLocation As String
Dim objItem As LMAItem
Dim objConnector As LMConnector
Dim objInputs As PlaceRunInputs
Dim objSymbol As LMSymbol
Dim ValveLocation As String

PipeRunLocation = "\\Piping\Routing\Process Lines\Primary Piping.sym"

Set objInputs = New PlaceRunInputs
objInputs.AddPoint 0.1, 0.1
objInputs.AddPoint 0.2, 0.1

Set objItem = objPlacement.PIDCreateItem(PipeRunLocation)
Set objConnector = objPlacement.PIDPlaceRun(objItem, objInputs)

ValveLocation = "\\Piping\Valves\2 Way Common\Ball Valve.sym"
Set objSymbol = objPlacement.PIDPlaceSymbol(ValveLocation, 0.15, 0.3, , 1.57)

Set objInputs = New PlaceRunInputs
objInputs.AddConnectorTarget objConnector, 0.15, 0.1
objInputs.AddPoint 0.15, 0.15
objInputs.AddPoint 0.12, 0.15
objInputs.AddPoint 0.12, 0.2
objInputs.AddPoint 0.15, 0.2
objInputs.AddSymbolTarget objSymbol, 0.15, 0.3

Set objItem = objPlacement.PIDCreateItem(PipeRunLocation)
Set objConnector = objPlacement.PIDPlaceRun(objItem, objInputs)
'clean up
Set objPlacement = Nothing
Set objItem = Nothing
Set objConnector = Nothing
Set objSymbol = Nothing
Set objInputs = Nothing
```

72. JOIN TWO PIPERUNS

a) Purpose

Use PIDAutoJoin to auto join two piperuns

b) Problem Statement

Write a standalone application to create a piperun in stockpile, then place this piperun from stockpile into active drawing. Then place another piperun from middle of first piperun to have an end open, then place a vessel with a nozzle, then place a new piperun connects nozzle and second piperun, then use PIDAutoJoin to join second and third piperuns.

c) Solution

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement

Dim PipeRunLocation As String
Dim objItem As LMAItem
Dim objConnector As LMConnector
Dim objInputs As PlaceRunInputs
Dim objSymbol As LMSymbol
Dim VesselLocation As String
Dim NozzleLocation As String
Dim objPiperuns As LMPipeRuns
Dim objPiperun As LMPipeRun
Dim objSurvivorItem As LMAItem

Set objPiperuns = New LMPipeRuns

PipeRunLocation = "\Piping\Routing\Process Lines\Primary Piping.sym"

Set objInputs = New PlaceRunInputs
objInputs.AddPoint 0.1, 0.1
objInputs.AddPoint 0.2, 0.1

'first piperun
Set objItem = objPlacement.PIDCreateItem(PipeRunLocation)
Set objConnector = objPlacement.PIDPlaceRun(objItem, objInputs)

Set objInputs = New PlaceRunInputs
objInputs.AddLocatedTarget 0.15, 0.1
objInputs.AddPoint 0.15, 0.3

'second piperun
Set objItem = objPlacement.PIDCreateItem(PipeRunLocation)
Set objConnector = objPlacement.PIDPlaceRun(objItem, objInputs)
objPiperuns.Add objPlacement.PIDDataSource.GetPipeRun(objConnector.ModelItemID)

VesselLocation = "\Equipment\Vessels\Vertical Drums\1D 1C 2to1.sym"
NozzleLocation = "\Equipment Components\Nozzles\Flanged Nozzle with blind.sym"
```

```
Set objSymbol = objPlacement.PIDPlaceSymbol(VesselLocation, 0.15, 0.5)
Set objSymbol = objPlacement.PIDPlaceSymbol(NozzleLocation, 0.15, 0.5 - 0.1,
TargetItem:=objSymbol.AsLMRepresentation)

Set objInputs = New PlaceRunInputs
objInputs.AddConnectorTarget objConnector, 0.15, 0.3
objInputs.AddSymbolTarget objSymbol, objSymbol.Attributes("XCoordinate"),
objSymbol.Attributes("YCoordinate")

'third piperun
Set objItem = objPlacement.PIDCreateItem(PipeRunLocation)
Set objConnector = objPlacement.PIDPlaceRun(objItem, objInputs)
objPiperuns.Add objPlacement.PIDDataSource.GetPipeRun(objConnector.ModelItemID)

'AutoJoin
For Each objPiperun In objPiperuns
    objPlacement.PIDAutoJoin objPiperun.AsLMAItem, autoJoin_Both, objSurvivorItem
Next

MsgBox "Done!"
'clean up
Set objPlacement = Nothing
Set objItem = Nothing
Set objConnector = Nothing
Set objSymbol = Nothing
Set objInputs = Nothing
```

73. PLACE GAP

Purpose

Use PIDPlaceGap method to place a Gap.

b) Problem Statement

Write a standalone application to place Connector, then place a Gap in the middle of the connector

c) Solution

1. PIDPlaceGap returns a LMSymbol object, whose RepresentationType is "GAP"

◇ **Example code**

```
Dim objPlacement As Placement
Set objPlacement = New Placement
```

```
Dim PipeRunLocation As String
PipeRunLocation = "\\Piping\Routing\Process Lines\Primary Piping.sym"
```

```
Dim twopoints(1 To 4) As Double
twopoints(1) = 0.2
twopoints(2) = 0.2
twopoints(3) = 0.4
twopoints(4) = 0.2
```

```
Dim objConnector As LMConnector
Set objConnector = objPlacement.PIDPlaceConnector(PipeRunLocation, twopoints)
```

```
Dim gaplocation As String
gaplocation = "\\Piping\Gaps\gap-lines.sym"
Dim objSymbol As LMSymbol
Set objSymbol = objPlacement.PIDPlaceGap(gaplocation, 0.3, 0.2, 0.02, 0.02, objConnector, -1.57)
```

```
Set objConnector = Nothing
Set objSymbol = Nothing
Set objPlacement = Nothing
```

74. PLACE BOUNDED SHAPE

a) Purpose

Use `PIDPlaceBoundedShape` method to place a `BoundedShape` (`AreaBreak`).

b) Problem Statement

Write a standalone application to place a `BoundedShape` (`AreaBreak`) and a vessel with nozzle. Add a vessel and assign it to be a part of the `AreaBreak`

c) Solution

1. `PIDPlaceBoundedShape` places a visual `BoundedShape` around the items rather than establish the relationship between `BoundedShape` and items inside of it.

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement

Dim datasource As LMADataSource
Set datasource = objPlacement.PIDDataSource

Dim VesselLocation As String
VesselLocation = "\Equipment\Vessels\Vertical Drums\1D 1C 2to1.sym"

'place a vessel
Dim objSymbol1 As LMSymbol
Set objSymbol1 = objPlacement.PIDPlaceSymbol(VesselLocation, 0.25, 0.25)

'place a nozzle on the vessel
Dim NozzleLocation As String
NozzleLocation = "\Equipment Components\Nozzles\Flanged Nozzle with blind.sym"
Dim objSymbol2 As LMSymbol
Set objSymbol2 = objPlacement.PIDPlaceSymbol(NozzleLocation, 0#, 0#, , , objSymbol1.AsLMRepresentation)

Dim points(1 To 10) As Double
points(1) = 0.1
points(2) = 0.1
points(3) = 0.4
points(4) = 0.1
points(5) = 0.4
points(6) = 0.4
points(7) = 0.1
points(8) = 0.4
points(9) = 0.1
points(10) = 0.1

'place BoundedShape(it is a AreaBreak)
Dim boundedshapelocation As String
boundedshapelocation = "\Design\Area Break.sym"
Dim objBoundedShaped As LMBoundedShape
Set objBoundedShaped = objPlacement.PIDPlaceBoundedShape(boundedshapelocation, points)

'get the placed vessel
```

```
Dim objVessel As LMVessel
Set objVessel = datasource.GetVessel(objSymbol1.ModelItemID)

'get the BoundedShpae(AreaBreak) as PlantItemGroup
Dim objPlantItemGroup As LMPlantItemGroup
Set objPlantItemGroup = datasource.GetPlantItemGroup(objBoundedShaped.ModelItemID)

Debug.Print "The vessel belongs to how many plantitemgroups? = " & objVessel.PlantItemGroups.Count

'add the vessel to the PlantItemGroup
objVessel.PlantItemGroups.Add objPlantItemGroup
objVessel.Commit
Debug.Print "The vessel belongs to how many plantitemgroups? = " & objVessel.PlantItemGroups.Count

Set objPlacement = Nothing
Set datasource = Nothing
```

75. PLACE ASSEMBLY

a) Purpose

Use PIDPlaceAssembly method to place assembly into drawing

b) Problem Statement

Create an assembly using the SmartPlant P&ID modeler. Write a standalone application to place an assembly into drawing.

c) Solution

If the Assembly's source is in a location that is not accessible, change the source to current machine first

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement
```

```
Dim assemblylocation As String
assemblylocation = "\Assemblies\test.pid"
```

```
Dim objItems As LMAItems
'place assembly
Set objItems = objPlacement.PIDPlaceAssembly(assemblylocation, 0#, 0#)
If objItems.Count <> 0 Then
    MsgBox "Place Assembly Completed"
End If
```

```
Set objPlacement = Nothing
Set objItems = Nothing
```

76. DELETE VESSEL FROM DRAWING

a) Purpose

Use PIDRemovePlacement method to delete vessel from drawing

b) Problem Statement

Write a standard executable to delete vessel from the drawing.

c) Solution

◇ **Open the SmartPlant P&ID drawing.**

14. Create a drawing through SPManager.
15. Double-click on the drawing to open up SmartPlant P&ID

◇ **Create a standard executable VB project**

16. Select a standard exe project
17. Reference the "Logical Model Automation" and "Placement Automation" libraries

◇ **Add code to delete the vessel from drawing**

18. Use the Function **PIDRemovePlacement**(Representation As LMRepresentation) As **Boolean**
19. The LMRepresentation argument must be a representation of the item on the drawing.
20. The boolean return value can be stored to determine success or failure.

◇ **Example code**

```
Dim objPlacement As Placement
Set objPlacement = New Placement
```

```
Dim objRep As LMRepresentation
Dim objVessel As LMVessel
Dim objSym As LMSymbol
Dim VesselLocation As String
```

```
VesselLocation = "\\Equipment\Vessels\Horizontal Drums\Horz Surge w-Horiz Dea.sym"
'place a vessel into drawing
Set objSym = objPlacement.PIDPlaceSymbol(VesselLocation, 0.2, 0.2)
```

```
Set objVessel = objPlacement.PIDDataSource.GetVessel(objSym.ModelItemID)
Set objRep = objVessel.Representations.Nth(1)
'remove the vessel from drawing into stockpile
Dim success As Boolean
success = objPlacement.PIDRemovePlacement(objRep)
If success Then
    MsgBox "Symbol removed successfully"
Else
    MsgBox "RemovePlacement unsuccessful"
End If
```

```
Set objPlacement = Nothing
Set objVessel = Nothing
Set objRep = Nothing
```

77. DELETE VESSEL FROM MODEL

a) Purpose

Use PIDDeleteItem method to delete vessel from the project

b) Problem Statement

Write a standard executable to delete a vessel from project.

c) Solution

◇ Open the SmartPlant P&ID drawing.

1. Create a drawing through SPManager.
2. Double-click on the drawing to open up SmartPlant P&ID

◇ Create a standard executable VB project

3. Select a standard exe project
4. Reference the "Logical Model Automation" and "Placement Automation" libraries

◇ Add code to delete the vessel from model

5. Use the Function **PIDDeleteItem**(Item As LMAItem) As **Boolean** to remove from model
6. The LMRepresentation argument must be a representation of the item on the drawing.
7. The boolean return value can be stored to determine success or failure.

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement
```

```
Dim objItem As LMAItem
Dim success As Boolean
Dim objSym As LMSymbol
Dim VesselLocation As String
```

```
VesselLocation = "\Equipment\Vessels\Horizontal Drums\Horz Surge w-Horiz Dea.sym"
'place a vessel into drawing
Set objSym = objPlacement.PIDPlaceSymbol(VesselLocation, 0.2, 0.2)
```

```
Set objItem = objPlacement.PIDDataSource.GetVessel(objSym.ModelItemID).AsLMAItem
success = False
success = objPlacement.PIDDeleteItem(objItem)
If success Then
    MsgBox "deletion from drawing successfully"
Else
    MsgBox "deletion from drawing unsuccessful"
End If
```

```
Dim item As LMAItem
Set item = objPlacement.PIDCreateItem(VesselLocation)
Set objItem = objPlacement.PIDDataSource.GetVessel(item.ID).AsLMAItem
success = False
success = objPlacement.PIDDeleteItem(objItem)
If success Then
    MsgBox "deletion from stockpile successfully"
```

```
Else  
  MsgBox "deletion from stockpile unsuccessful"  
End If
```

```
Set objPlacement = Nothing  
Set objItem = Nothing
```

78. REPLACE SYMBOL

Purpose

Use PIDReplaceSymbol method to replace a vessel.

b) Problem Statement

Write a standalone application to place a vessel with a nozzle on it. Replace the vessel with different vessel. Note that the vessel is replaced and the nozzle is now on the new vessel.

c) Solution

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement

Dim VesselLocation As String
VesselLocation = "\Equipment\Vessels\Vertical Drums\1D 1C 2to1.sym"
'place a vessel
Dim objSymbol1 As LMSymbol
Set objSymbol1 = objPlacement.PIDPlaceSymbol(VesselLocation, 0.2, 0.2)

Dim NozzleLocation As String
NozzleLocation = "\Equipment Components\Nozzles\Flanged Nozzle with blind.sym"
'place a nozzle on the vessel
Dim objSymbol2 As LMSymbol
Set objSymbol2 = objPlacement.PIDPlaceSymbol(NozzleLocation, 0.3, 0.2, , , ,
objSymbol1.AsLMRepresentation)

'replace the vessel, note nozzle is still on the new vessel
Dim replacevesselname As String
replacevesselname = "\Equipment\Vessels\Vertical Drums\2to1Parametric V Drum.sym"

Dim objSymbol3 As LMSymbol
Set objSymbol3 = objPlacement.PIDReplaceSymbol(replacevesselname, objSymbol1)

Set objSymbol1 = Nothing
Set objSymbol2 = Nothing
Set objSymbol3 = Nothing
Set objPlacement = Nothing
```

79. REPLACE LABEL

Purpose

Use PIDRePlaceLabel method to replace a label.

b) Problem Statement

Write a standalone application to place a vessel with a nozzle on it, then replace the vessel with different vessel. Note vessel is replaced with nozzle now is sitting on the new vessel.

c) Solution

◇ **Example code**

```
Dim objPlacement As Placement
Set objPlacement = New Placement

Dim VesselLocation As String
VesselLocation = "\\Equipment\Vessels\Vertical Drums\2to1Parametric V Drum.sym"
'place a vessel
Dim objSymbol1 As LMSymbol
Set objSymbol1 = objPlacement.PIDPlaceSymbol(VesselLocation, 0.2, 0.2)

'get the vessel and set some properties' value
Dim objVessel As LMVessel
Set objVessel = objPlacement.PIDDataSource.GetVessel(objSymbol1.ModelItemID)
objVessel.Attributes("Name").Value = "V1"
objVessel.Attributes("TagPrefix").Value = "T"
objVessel.Commit

Dim labelName1 As String
labelName1 = "\\Equipment\Labels - Equipment\Equipment Name.sym"
Dim twopoints(1 To 4) As Double
twopoints(1) = 0.21
twopoints(2) = 0.25
twopoints(3) = 0.1
twopoints(4) = 0.1

'place a label on the vessel
Dim objLabelPersist1 As LMLabelPersist
Set objLabelPersist1 = objPlacement.PIDPlaceLabel(labelName1, twopoints, , ,
objSymbol1.AsLMRepresentation, True)

Dim replacelabelname As String
replacelabelname = "\\Equipment\Labels - Equipment\Equipment ID.sym"

'replace the label with new label
Dim objLabelPersist2 As LMLabelPersist
Set objLabelPersist2 = objPlacement.PIDReplaceLabel(replacelabelname, objLabelPersist1)

Set objSymbol1 = Nothing
Set objLabelPersist1 = Nothing
Set objLabelPersist2 = Nothing
Set objPlacement = Nothing
```

80. REPLACE OPC

a) Purpose

Use PIDRePlaceOPC method to replace an OPC.

b) Problem Statement

Write a standalone application to replace an OPC on drawing.

c) Solution

◇ Example code

```
Dim objPlacement As Placement  
Set objPlacement = New Placement
```

```
Dim OPClocation As String  
OPClocation = "\\Piping\Piping OPC's\Off-Drawing-New.sym"
```

```
Dim objOPC As LMOPC
```

```
Set objOPC = objPlacement.PIDDataSource.GetOPC("28B79FF6B52047DB98600BE313648290")
```

```
Dim objSymbol As LMSymbol  
Set objSymbol = objPlacement.PIDDataSource.GetSymbol(objOPC.Representations.Nth(1).ID)
```

```
Dim objSymbol1 As LMSymbol  
Set objSymbol1 = objPlacement.PIDReplaceSymbol(OPClocation, objSymbol)
```

```
Set objSymbol = Nothing  
Set objSymbol1 = Nothing  
Set objOPC = Nothing  
Set objPlacement = Nothing
```

81. MODIFY PARAMETRIC SYMBOL

a) Purpose

Use PIDApplyParameters method to modify a Parametric Symbol

b) Problem Statement

Write a standalone application to place a parametric vessel symbol, and place a nozzle on it. Then, Modifies the parameters of the vessel.

c) Solution

- Names() are the Variables defined in Catalog Manager for the parametric symbol

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement

Dim VesselLocation As String
VesselLocation = "\Equipment\Vessels\Vertical Drums\2to1Parametric V Drum.sym"
Dim objSymbol1 As LMSymbol
Set objSymbol1 = objPlacement.PIDPlaceSymbol(VesselLocation, 0.2, 0.2, True, 1.57)

Dim NozzleLocation As String
NozzleLocation = "\Equipment Components\Nozzles\Flanged Nozzle with blind.sym"
Dim objSymbol2 As LMSymbol
Set objSymbol2 = objPlacement.PIDPlaceSymbol(NozzleLocation, 0.22, 0.4, , , ,
objSymbol1.AsLMRepresentation)

Dim names(1 To 2) As String
Dim values(1 To 2) As String
names(1) = "Top"
names(2) = "Right"
values(1) = "0.38"
values(2) = "0.2"

objPlacement.PIDApplyParameters objSymbol1.AsLMRepresentation, names, values

Set objSymbol1 = Nothing
Set objSymbol2 = Nothing
Set objPlacement = Nothing
```

82. LOCATE X, Y COORDINATES OF SIGNAL POINTS ON AN INSTRUMENT

a) Purpose

Using PIDConnectPointLocation to locate X, Y coordinates of signal points on an instrument.

b) Problem Statement

Place an off-line instrument, connect a signal line to signal point on the instrument with index as 3.

c) Solution

Using PIDConnectPointLocation to find out X, Y coordinates first.

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement

Dim SignalRunLocation As String
Dim objItem As LMAItem
Dim objConnector As LMConnector
Dim objInputs As PlaceRunInputs
Dim objSymbol As LMSymbol
Dim InstrLocation As String
Dim blnSuccess As Boolean
Dim X As Double, Y As Double

SignalRunLocation = "\Instrumentation\Signal Line\Electric Binary.sym"

InstrLocation = "\Instrumentation\Off-Line\With Implied Components\Level\Discr Field Mounted LC.sym"
Set objSymbol = objPlacement.PIDPlaceSymbol(InstrLocation, 0.3, 0.3)

blnSuccess = objPlacement.PIDConnectPointLocation(objSymbol, 3, X, Y)

Set objInputs = New PlaceRunInputs
objInputs.AddPoint 0.2, 0.3
objInputs.AddSymbolTarget objSymbol, X, Y

Set objItem = objPlacement.PIDCreateItem(SignalRunLocation)
Set objConnector = objPlacement.PIDPlaceRun(objItem, objInputs)

'clean up
Set objPlacement = Nothing
Set objItem = Nothing
Set objConnector = Nothing
Set objSymbol = Nothing
Set objInputs = Nothing
```

83. PLACE INSTRUMENT LOOP

a) Purpose

Use PIDCreateItem method to place an Instrument Loop in stockpile.

b) Problem Statement

Write a standalone application to place an Instrument Loop in stockpile and place a Piperun into drawing, then associate the Instrument Loop with the Piperun.

c) Solution

◇ Example code

```
Dim objPlacement As Placement
Set objPlacement = New Placement

Dim datasource As LMDataSource
Set datasource = objPlacement.PIDDataSource
Dim InstrumentLocation As String
InstrumentLocation = "\\Instrumentation\Off-Line\With Implied Components\Pressure\Discr Field Mounted
PC.sym"
Dim objInstrSym As LMSymbol
Set objInstrSym = objPlacement.PIDPlaceSymbol(InstrumentLocation, 0.2, 0.2)

'get the placed instrument
Dim objInstr As LMInstrument
Set objInstr = datasource.GetInstrument(objInstrSym.ModelItemID)

'place an InstrLoop into stockpile
Dim InstrLoopLocation As String
InstrLoopLocation = "\\Instrumentation\Loops\Pressure Loop.sym"
Dim objItem As LMAItem
Set objItem = objPlacement.PIDCreateItem(InstrLoopLocation)

Dim objInstrLoop As LMInstrLoop
Set objInstrLoop = datasource.GetInstrLoop(objItem.ID)
objInstrLoop.Attributes("TagSuffix").Value = "P"
objInstrLoop.Commit

Set objInstrLoop = datasource.GetInstrLoop(objItem.ID)
Debug.Print objInstrLoop.Attributes("ItemTag").Value

Debug.Print "The instrument belongs to how many plantitemgroups? = " & objInstr.PlantItemGroups.Count
objInstr.PlantItemGroups.Add objInstrLoop.AsLMPlantItemGroup
objInstr.Commit
Debug.Print "The instrument belongs to how many plantitemgroups? = " & objInstr.PlantItemGroups.Count

Set objPlacement = Nothing
Set datasource = Nothing
Set objItem = Nothing
Set objInstrLoop = Nothing
```

84. FIND AND REPLACE LABELS

a) Purpose

Comprehensive lab to practice filter for labels, and delete existing labels, then place new labels at the same X, Y Coordinates.

b) Problem Statement

Get collection of labels in the database, then loop through each label, and delete "\\Piping\Segment Breaks\Construction Responsibility.sym" label, and place a new "\\Piping\Segment Breaks\Construction Status.sym" label at the same X, Y Coordinate.

c) Solution

◇ Example code

```
Dim objPlacement As Plaice.Placement
Dim datasource As LMADatasource
Dim objFilter As LMAFilter
Dim objLabelPersists As LMLabelPersists
Dim objLabelPersist As LMLabelPersist
Dim objNewLabelPersist As LMLabelPersist
Dim X As Double, Y As Double
Dim objNewLabel As LMLabelPersist
Dim strFileName As String
Dim Points(1 To 4) As Double
Dim blnSuccess As Boolean
Dim strOLDFileName As String

Set objPlacement = New Plaice.Placement
Set datasource = objPlacement.PIDDataSource

Set objFilter = New LMAFilter

objFilter.Criteria.AddNew ("FirstOne")
objFilter.Criteria.item("FirstOne").SourceAttributeName = "ItemStatus"
objFilter.Criteria.item("FirstOne").ValueAttribute = 1
objFilter.Criteria.item("FirstOne").Operator = "="
objFilter.ItemType = "Piperun"

objFilter.Criteria.AddNew ("SecondOne")
objFilter.Criteria.item("SecondOne").SourceAttributeName = "SP_DrawingID"
objFilter.Criteria.item("SecondOne").ValueAttribute = objPlacement.PIDDataSource.PIDMgr.Drawing.ID
objFilter.Criteria.item("SecondOne").Operator = "="
objFilter.Criteria.item("SecondOne").Conjunctive = True

objFilter.ItemType = "LabelPersist"

Set objLabelPersists = New LMLabelPersists

objLabelPersists.Collect datasource, Filter:=objFilter

strOLDFileName = "\\Piping\Segment Breaks\Construction Responsibility.sym"
```

```
strFileName = "\\Piping\Segment Breaks\Construction Status.sym"
For Each objLabelPersist In objLabelPersists
    If VBA.StrComp(objLabelPersist.Attributes("FileName").Value, strOLDFileName, vbTextCompare) = 0 Then
        Points(1) = objLabelPersist.LeaderVertices.Nth(1).Attributes("XCoordinate").Value
        Points(2) = objLabelPersist.LeaderVertices.Nth(1).Attributes("YCoordinate").Value
        Points(3) = objLabelPersist.Attributes("XCoordinate").Value
        Points(4) = objLabelPersist.Attributes("YCoordinate").Value
        blnSuccess = False
        blnSuccess = objPlacement.PIDRemovePlacement(objLabelPersist.AsLMRepresentation)
        If blnSuccess Then
            Set objNewLabel = objPlacement.PIDPlaceLabel(strFileName, Points, IsLeaderVisible:=True)
        End If
    End If
Next

MsgBox "Done!"

Set objFilter = Nothing
Set objNewLabel = Nothing
Set objLabelPersist = Nothing
Set objLabelPersists = Nothing
Set datasource = Nothing
Set objPlacement = Nothing
```

85. OPEN AND CLOSE AN EXISTING DRAWING

a) Purpose

Using PIDAutomation to open and close an existing drawing.

b) Problem Statement

Get collection of all drawings in the database, then loop through each drawing, open and close each drawing.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource
Dim objPIDAutoApp As PIDAutomation.Application
Dim objPIDADrawing As PIDAutomation.Drawing
Dim objDrawing As LMDrawing
Dim objDrawings As LMDrawings

If Not blnUsePIDDatasource Then
    Set datasource = New LMADataSource
Else
    Set datasource = PIDDataSource
End If

Set objDrawings = New LMDrawings
objDrawings.Collect datasource

Set objPIDAutoApp = CreateObject("PIDAutomation.Application")

For Each objDrawing In objDrawings
    If objDrawing.Attributes("ItemStatus").Index = 1 Then '1 stands for Active
        Set objPIDADrawing = objPIDAutoApp.Drawings.OpenDrawing(objDrawing.Attributes("Name"))
        If Not objPIDADrawing Is Nothing Then
            MsgBox "Drawing " & objDrawing.Attributes("Name").Value & " is opened!"
            objPIDADrawing.CloseDrawing True
        End If
    End If
End For
Next

objPIDAutoApp.Quit
Set objPIDAutoApp = Nothing
Set objPIDADrawing = Nothing
Set objDrawing = Nothing
Set objDrawings = Nothing
```

86. CREATE , OPEN AND CLOSE A NEW DRAWING

a) Purpose

Using PIDAutomation to create, open and close a new drawing.

b) Problem Statement

Create, open and close a new drawing until one of your Units.

c) Solution

◇ Example code

```
Dim datasource As LMADatasource
Dim objPIDAutoApp As PIDAutomation.Application
Dim objPIDADrawing As PIDAutomation.Drawing
Dim PlantGroupName As String
Dim TemplateFileName As String
Dim DrawingNumber As String
Dim DrawingName As String

If Not blnUsePIDDatasource Then
    Set datasource = New LMADatasource
Else
    Set datasource = PIDDataSource
End If

Set objPIDAutoApp = CreateObject("PIDAutomation.Application")

PlantGroupName = "Unit01"
'considering accessing T_OptinSetting to read the template files path, which will be more flexible
TemplateFileName = "\\Your Plant Structure \P&ID Reference Data\template files\C-Size.pid"
DrawingNumber = "TestCreateNewDrawing1"
DrawingName = "TestCreateNewDrawing1"
Set objPIDADrawing = objPIDAutoApp.Drawings.Add(PlantGroupName, TemplateFileName, DrawingNumber,
DrawingName)
If Not objPIDADrawing Is Nothing Then
    MsgBox "Drawing " & objPIDADrawing.name & " is opened!"
    objPIDADrawing.CloseDrawing True
End If

objPIDAutoApp.Quit
Set objPIDAutoApp = Nothing
Set objPIDADrawing = Nothing
```

87. COMPREHENSIVE AUTOMATION LAB

a) Purpose

To practice a comprehensive automation lab, including LLAMA, Placement and PIDAutomation.

b) Problem Statement

Write a standalone application to create a new drawing, then place an assembly into the drawing, then modify the piperuns placed by the assembly, set TagSequenceNo to 100. Then, close the drawing.

c) Solution

◇ Example code

```
Dim datasource As LMADataSource
Dim objPIDAutoApp As PIDAutomation.Application
Dim objPIDADrawing As PIDAutomation.Drawing
Dim PlantGroupName As String
Dim TemplateFileName As String
Dim DrawingNumber As String
Dim DrawingName As String
Dim objPlacement As Placement
Dim AssemblyLocation As String
Dim objItems As LMAItems
Dim objItem As LMAItem
Dim objConnector As LMConnector
Dim objPiperun As LMPipeRun

Set objPIDAutoApp = CreateObject("PIDAutomation.Application")

PlantGroupName = "Unit01"
'considering accessing T_OptInSetting to read the template files path, which will be more flexible
TemplateFileName = "\\Your Plant Structure \P&ID Reference Data\template files\E-Size.pid"
DrawingNumber = "TestCreateNewDrawing2"
DrawingName = "TestCreateNewDrawing2"
Set objPIDADrawing = objPIDAutoApp.Drawings.Add(PlantGroupName, TemplateFileName, DrawingNumber,
DrawingName)
If Not objPIDADrawing Is Nothing Then
    Set objPlacement = New Placement
    Set datasource = objPlacement.PIDDataSource
    AssemblyLocation = "\Assemblies\Automation.pid"
    'place assembly
    Set objItems = objPlacement.PIDPlaceAssembly(AssemblyLocation, 0.2, 0.2)
    'change TagSequenceNo
    For Each objItem In objItems
        If objItem.ItemType = "Connector" Then
            Set objConnector = datasource.GetConnector(objItem.ID)
            If objConnector.ModelItemObject.AsLMAItem.ItemType = "PipeRun" Then
                Set objPiperun = datasource.GetPipeRun(objConnector.ModelItemID)
                objPiperun.Attributes("TagSequenceNo").Value = 100
                objPiperun.Commit
            End If
        End If
    Next
    objPIDADrawing.CloseDrawing True
```

End If

objPIDAutoApp.Quit

Set objPIDAutoApp = Nothing

Set objPIDADrawing = Nothing

88. CREATE A CALCULATION PROGRAM

Purpose

Enable the Calculation button at the customized property “XYCoordinates” at ModelItem level to show X, Y coordinates of the symbol in format of X/Y.

b) Problem Statement

Write an Active-X dll implementing the DoCalculate method to read the X, Y coordinates of a Symbol to the customized property “XYCoordinates” at ModelItem level. The customized property “XYCoordinates” should be added at ModelItem level, with datatype is String, format is Variable Length, Maximum Length is 40, and Category is Accessories.

c) Solution

◇ **Example code**

Implements ILMForeignCalc

```
Private Function ILMForeignCalc_DoCalculate(datasource As Llama.LMADataSource, _  
    items As Llama.LMAItems, PropertyName As String, Value As Variant) As Boolean
```

```
    ILMForeignCalc_DoCalculate = ShowXYCoordinates(datasource, items, Value, PropertyName)
```

```
End Function
```

```
Private Function ShowXYCoordinates(datasource As Llama.LMADataSource, _  
    items As Llama.LMAItems, Value As Variant, PropertyName As String) As Boolean
```

```
    Dim Item As LMAItem  
    Dim objSymbol As LMSymbol  
    Dim objEquipment As LMEquipment
```

```
    'check if the selected Property is "XYCoordinates", then copy value from X, Y coordinates  
    'to it
```

```
    ShowXYCoordinates = False
```

```
    For Each Item In items
```

```
        If PropertyName = "XYCoordinates" Then
```

```
    On Error Resume Next
```

```
        Set objEquipment = datasource.GetEquipment(Item.Id)
```

```
    On Error GoTo 0
```

```
        If Not objEquipment Is Nothing Then
```

```
            Set objSymbol = datasource.GetSymbol(datasource.GetModelItem(Item.Id).Representations.Nth(1).Id)
```

```
            Value = objSymbol.Attributes("XCoordinate").Value & "/" &
```

```
objSymbol.Attributes("YCoordinate").Value
```

```
            End If
```

```
        End If
```

```
    Next
```

```
    ShowXYCoordinates = True
```

```
'clean up
```

Set Item = Nothing

```
Set objSymbol = Nothing
```

Set objEquipment = Nothing
End Function

Save the Project and enter the ProgID in the Calculation ID field of the XYCoordinates Attribute in ModelItem through the DataDictionary Manager. Restart SPPID to find the button. Start the Project in Debug mode and then click on the button to step through your code. Then, compile the project, and click on the button again.

89. CREATE A VALIDATEPROPERTY PROGRAM

Purpose

Enable the Property validation at the ActuatorType attribute of InlineComp

b) Problem Statement

Write an Active-X dll implementing the DoValidateProperty method for placing corresponding actuator for an instrument valve when property ActuatorType is entered or changed.

c) Solution

◇ Example code

Implements ILMForeignCalc

```
Private Function ILMForeignCalc_DoValidateProperty(datasource As Llama.LMADataSource, _  
    items As Llama.LMAItems, PropertyName As String, Value As Variant) As Boolean
```

```
    ILMForeignCalc_DoValidateProperty = AddActuator(datasource, items, PropertyName, Value)
```

```
End Function
```

```
'add actuator when property actuator type is changed on instrument
```

```
Private Function AddActuator(datasource As Llama.LMADataSource, _  
    items As Llama.LMAItems, PropertyName As String, Value As Variant) As Boolean
```

```
On Error GoTo ErrHandler
```

```
    Dim Item As LMAItem  
    Dim objPlacement As Placement  
    Dim strFilePath As String  
    Dim x As Double  
    Dim y As Double  
    Dim objSym As LMSymbol  
    Dim objSymbol As LMSymbol  
  
    Dim objInstr As LMInstrument  
    Dim objPlantItem As LMPlantItem  
    Dim objInstrActuator As LMInstrument  
    Dim blnDelete As Boolean  
    Dim blnNeedAdd As Boolean
```

```
    Set objPlacement = New Placement
```

```
    AddActuator = False
```

```
    For Each Item In items
```

```
        If Item.ItemType = "Instrument" And PropertyName = "ActuatorType" Then
```

```
            If Item.Attributes("InstrumentClass").Value = "Control valves and regulators" Then
```

```
                'get the instrument
```

```
                Set objInstr = datasource.GetInstrument(Item.Id)
```

```
                If objInstr.ChildPlantItemPlantItems.Count = 0 Then
```

```
                    blnNeedAdd = True
```

```
                Else
```

```

If objInstr.ChildPlantItemPlantItems.Count = 1 Then
    blnDelete = objPlacement.PIDDeleteItem(objInstr.ChildPlantItemPlantItems.Nth(1).AsLMAItem)
    blnNeedAdd = True
Else
    MsgBox "Wrong, there are more than 1 Child for this instrument!"
End If
End If
If blnNeedAdd Then
    Select Case Value
        Case "Diaphragm"
            strFilePath = "\Instrumentation\Actuators\Diaph Actuator.sym"
        Case "Single acting cylinder"
            strFilePath = "\Instrumentation\Actuators\Single Action Cyl Act.sym"
        Case "Pilot operated cylinder"
            strFilePath = "\Instrumentation\Actuators\Pilot Operated Cyl Act.sym"
        Case "Motor"
            strFilePath = "\Instrumentation\Actuators\Motor Actuator.sym"
        Case "Digital"
            strFilePath = "\Instrumentation\Actuators\Digital Actuator.sym"
        Case "Electro-hydraulic"
            strFilePath = "\Instrumentation\Actuators\Electric-Hydraulic Act.sym"
        Case "Single solenoid"
            strFilePath = "\Instrumentation\Actuators\Solenoid Actuator.sym"
        Case "Single solenoid w/reset"
            strFilePath = "\Instrumentation\Actuators\Solenoid Act w-Man Reset.sym"
        Case "Double solenoid"
            strFilePath = "\Instrumentation\Actuators\Double Solenoid Act.sym"
        Case "Pilot"
            strFilePath = "\Instrumentation\Actuators\Pilot Actuator.sym"
        Case "Weight"
            strFilePath = "\Instrumentation\Actuators\Weight Actuator.sym"
        Case "Manual"
            strFilePath = "\Instrumentation\Actuators\Manual Actuator.sym"
        Case "Spring"
            strFilePath = "\Instrumentation\Actuators\Spring Actuator.sym"
        Case "Capacitance sensor"
            strFilePath = "\Instrumentation\Actuators\Capacitance Sensor Act.sym"
        Case "Ball float"
            strFilePath = "\Instrumentation\Actuators\Ball Float Actuator.sym"
        Case "Displacement float"
            strFilePath = "\Instrumentation\Actuators\Displacement Float Actuator.sym"
        Case "Paddle wheel"
            strFilePath = "\Instrumentation\Actuators\Paddle Wheel Actuator.sym"
        Case "Diaphragm Rotary Actuator"
            strFilePath = "\Instrumentation\Actuators\Diaph Actuator.sym"
            Set objSym = datasource.GetSymbol(objInstr.Representations.Nth(1).Id)
            x = objSym.XCoordinate
            y = objSym.YCoordinate
        Case Else
            'do nothing
            strFilePath = ""
    End Select

    If strFilePath <> "" Then
        Set objSym = datasource.GetSymbol(objInstr.Representations.Nth(1).Id)

```

```

        x = objSym.Attributes("XCoordinate")
        y = objSym.Attributes("YCoordinate")
        Set objSymbol = objPlacement.PIDPlaceSymbol(strFilePath, x, y) '
targetitem:=objSym.AsLMAItem)
    Else
        MsgBox "Couldn't find corresponding Actuator"
    End If
End If
AddActuator = True
End If
End If

Next

'clean up
Set objPlacement = Nothing
Set Item = Nothing
Set objSym = Nothing
Set objSymbol = Nothing
Set objInstr = Nothing
Set objPlantItem = Nothing
Set objInstrActuator = Nothing

Exit Function
ErrorHandler:
    MsgBox "Error happened: " & Err.Description
'clean up
Set objPlacement = Nothing
Set Item = Nothing
Set objSym = Nothing
Set objSymbol = Nothing
Set objInstr = Nothing
Set objPlantItem = Nothing
Set objInstrActuator = Nothing
End Function

```

Save the Project and enter the ProgID in the Validation ID field of the ActuatorType Attribute in InlineComp through the DataDictionary Manager. Restart SPPID. Start the Project in Debug mode and then select different Actuators through ActuatorType property to step through your code. Then, compile the Project, and change the property again.

90. CREATE A VALIDATEITEM PROGRAM

Purpose

Enable the Item validation when placing PipeRun.

b) Problem Statement

User added a new property “SystemCode” for Drawing, user want this property value to be copied to new Piperuns when placing them. Write an Active-X dll implementing the DoValidateItem method when placing PipeRun to make the copy from Drawing to PipeRun. You will notice a problem the a ProgID has existed for the PipeRun, learning how to call another validation program through your code.

c) Solution

◇ **Example code**

Implements ILMForeignCalc

```
Private Function ILMForeignCalc_DoValidateItem(DataSource As Llama.LMADataSource, _
    Items As Llama.LMAItems, Context As ENUM_LMAValidateContext) As Boolean

    Dim PlantItemValidate As ILMForeignCalc

    'Call PlantItemValidation.Validate
    Set PlantItemValidate = CreateObject("PlantItemValidation.Validate")
    If Not PlantItemValidate Is Nothing Then
        ILMForeignCalc_DoValidateItem = PlantItemValidate.DoValidateItem(DataSource, Items, Context)
    End If

    'call function to place actuator
    ILMForeignCalc_DoValidateItem = CopySystemCode(DataSource, Items, Context)

End Function

Private Function CopySystemCode(DataSource As Llama.LMADataSource, _
    Items As Llama.LMAItems, Context As ENUM_LMAValidateContext) As Boolean
    Dim objLMAItem As LMAItem
    Dim objDrawing As LMDrawing
    Dim objModelItem As LMMModelItem

    If Context = LMAValidateCreate Then
        For Each objLMAItem In Items
            Set objModelItem = DataSource.GetModelItem(objLMAItem.Id)
            Set objDrawing = objModelItem.Representations.Nth(1).DrawingObject
            objLMAItem.Attributes("SystemCode").Value = objDrawing.Attributes("SystemCode").Value
            objLMAItem.Commit
        Next
    End If
End Function
```

Save the Project and enter the ProgID in the Validation Program field of the PipeRun through the DataDictionary Manager – DataBase Item Types. Restart SPPID. Start the Project in Debug mode and then place an PipeRun to step through your code. Then, compile the Project, and place PipeRun again.

91. CREATE A DRAWING VALIDATE PROGRAM

a) Purpose

Enable the Drawing validation when a drawing event is triggered.

b) Problem Statement

System admin wants to log the time user name when a drawing is opened, closed or printed. This example writes an Active-X dll (DrawingValidation.dll) implementing the DoValidateItem method when a drawing event (Open, Close, Print, Create, Modify) is detected. The ProgID, **DrawingValidation.Validate** needs to be assigned to Drawing object in DataDictionary Manage -> DataBase Itemtypes table.

c) Solution

◇ Example code

Option Explicit

Implements ILMForeignCalc

Implements IPrintValidation

```
Private Function ILMForeignCalc_DoCalculate(DataSource As Llama.LMADataSource, Items As Llama.LMAItems, PropertyName As String, Value As Variant) As Boolean
```

End Function

'Creates a new file each time an event is fired

'File name is context type dependent

'Code has also been added for AutoGap on Drawing Close Event

```
Private Function ILMForeignCalc_DoValidateItem(DataSource As Llama.LMADataSource, Items As Llama.LMAItems, Context As LMForeignCalc.ENUM_LMAValidateContext) As Boolean
```

```
Dim sFileName As String
```

```
Dim strCurrentUser As String
```

```
Dim strDwgName As String
```

```
On Error GoTo ErrHndl
```

```
Select Case Context
```

```
Case LMForeignCalc.ENUM_LMAValidateContext.LMAValidateOpen  
sFileName = "Drawing Opened"
```

```
Case LMForeignCalc.ENUM_LMAValidateContext.LMAValidateClose  
sFileName = "Drawing Closed "
```

```
'Begin AutoGap on active drawing
```

```
'Need to reference AutoGapAll.dll and RAD2d.dat for this example
```

```
Dim auto As New AutoGapAll.AutoGapAllCmd
```

```
auto.GapAll DataSource.PIDMgr.Application.RADApplication
```

```
'End AutoGap on active drawing
```

```
Case LMForeignCalc.ENUM_LMAValidateContext.LMAValidateCreate  
sFileName = "Drawing Created"
```

```
Case LMForeignCalc.ENUM_LMAValidateContext.LMAValidateDelete  
sFileName = "Drawing Deleted "
```

```
Case LMForeignCalc.ENUM_LMAValidateContext.LMAValidateModify  
sFileName = "Drawing Modified"
```

```

End Select

'Create file
If Len(sFileName) > 0 Then CreateFile sFileName, Items

ILMForeignCalc_DoValidateItem = True
Exit Function

ErrHndl:
    MsgBox Err.Description
    ILMForeignCalc_DoValidateItem = False

End Function

'Create file for the Context Type (Create, Delete, Open, Close, Modify, or Print) in the "Environ("Temp")" Directory
and log drawing info.
'Create the "Environ("Temp")" Directory if doesn't already exist.

Private Sub CreateFile(sFileName As String, Optional Items As Llama.LMAItems)

    Dim IFileNum As Long
    Dim fso As New FileSystemObject
    Dim sFolder As String

    sFolder = Environ("Temp")

    On Error GoTo ErrHndl

    'Create folder if doesn't exist
    If Not fso.FolderExists(sFolder) Then
        fso.CreateFolder sFolder
    End If

    sFileName = sFolder & "\" & sFileName & ".txt"

    IFileNum = FreeFile
    Dim f, fs
    Set fs = CreateObject("Scripting.FileSystemObject")
    Set f = fs.OpenTextFile(sFileName, ForAppending, -2)

    f.WriteLine (DateTime.Time)
    f.WriteLine (" Item Type: " & Items.Nth(1).ItemType)
    f.WriteLine (" Name: " & Items.Nth(1).Attributes("Name"))
    f.WriteLine (" UserName: " & Environ("UserName") & vbCrLf)
    f.Close
    Set fs = Nothing
    Set fso = Nothing
    Exit Sub

ErrHndl:

    Err.Raise Err.Number, "Validate.CreateFile", Err.Description

End Sub

```

```
Private Function ILMForeignCalc_DoValidateProperty(DataSource As Llama.LMADataSource, Items As
Llama.LMAItems, PropertyName As String, Value As Variant) As Boolean
End Function
```

```
Private Sub ILMForeignCalc_DoValidatePropertyNoUI(DataSource As Llama.LMADataSource, Items As
Llama.LMAItems, PropertyName As String, Value As Variant)
End Sub
```

'Create a new file each time a print event is fired

```
Private Function IPrintValidation_DoValidatePrint(ByVal DrawingSPID As String, ByVal DrawingName As String,
DataSource As Llama.LMADataSource, Items As Llama.LMAItems) As Boolean
    On Error GoTo ErrHndl
    If IPrintValidation_UseDataSourceOnPrint Then
        CreateFile "Drawing Printed with DB ", Items
    Else
        CreateFile "Drawing Printed "
    End If
    IPrintValidation_DoValidatePrint = True
Exit Function
```

ErrHndl:

```
    IPrintValidation_DoValidatePrint = False
End Function
```

```
Private Property Get IPrintValidation_UseDataSourceOnPrint() As Boolean
    IPrintValidation_UseDataSourceOnPrint = True
End Property
```

OPTIONAL LABS

1. WRITE A SIMPLE VB CODE AND DEBUG IT

a) Purpose

To relate Visual Basic to procedural languages

b) Problem Statement

Create a “Hello World” program using the Sub main().

c) Solution

◇ Open a Standard Executable in Visual Basic

1. From the Start menu, click on Programs folder/Microsoft Visual Basic 6./Visual Basic 6.0.
2. Open a Standard.exe project.
3. Select the default form and delete it through Project\Remove Form1.
4. Add a Module to the project through Project\Add Module.
5. Set Project1 Properties show Sub Main as the start-up procedure. Select Project\Project Properties to get the dialog box.

◇ Enter the following code:

```
Sub Main()  
    Debug.print “Hello World”  
    MsgBox “Hello World”  
End Sub
```

◇ Save all the files associated with the Project

◇ Step through the program in Debug mode

◇ Compile and run the program

2. WRITE A SIMPLE VB CODE USING A FORM

Purpose

To introduce the object-oriented features of Visual Basic

b) Problem Statement

Create a “Hello World” program using Form-level code.

c) Solution

◇ Open a Standard Executable in Visual Basic

1. From the Start menu, click on Programs folder/Microsoft Visual Basic 6./Visual Basic 6.0.
2. Open a Standard.exe project.
3. Create Command button on the default form.

-
4. Double-click the Command button to simulate the click Event and open the definition for the Click Event.

◇ **Enter the following code:**

```
Private Sub Command1_Click()  
    MsgBox "Hello World"  
End Sub
```

- ◇ **Save all the files associated with the Project**
- ◇ **Step through the program in Debug mode**
- ◇ **Compile and run the program**
- ◇ **Change the caption and name of the Command button and repeat the exercise**

3. USE THE OBJECT BROWSER TO VIEW AUTOMATION OBJECTS

Purpose

To become familiar with looking up libraries in Visual Basic

Problem Statement

Use the Object Browser to examine the classes, methods, and properties of the Microsoft Excel library and the SmartPlant P&ID library.

Solution

- ◇ **Open a Standard Executable in Visual Basic**
 1. From the Start menu, click on Programs folder/Microsoft Visual Basic 6./Visual Basic 6.0.
 2. Open a Standard.exe project.
- ◇ **Reference Microsoft Excel into the Project**
 3. From the Project/References, select Microsoft Excel 8.0 Object Library
- ◇ **Browse the Microsoft Excel library using the Object Browser**
 4. Click on the Object Browser icon and select Excel in the pull down list.
 5. Click on each class on the left hand side to view its methods and properties on the right.
 6. Click on each method or property for more information on them.
- ◇ **Reference Llama into the Project**
 7. From the Project/References, select Intergraph SmartPlant P&ID Logical Model Automation
- ◇ **Browse the Llama library using the Object Browser**

4. WRITE VB CLIENT APPLICATION TO ACCESS MICROSOFT EXCEL'S AUTOMATION OBJECTS

a) Purpose

To practice writing an Active-X client component to access an Active-X serversents

b) Problem Statement

Write an Active-X client executable to interact with Microsoft Excel and perform the following operations:
Create a workbook and assign a value to a range of cells and save the workbook. Re-open the workbook and examine the contents of the cells.

(Note: Excel Application contains Workbooks which contain Worksheets. Each Worksheet contains Ranges, which contain Columns and Rows.)

c) Solution

◇ Open a Standard Executable in Visual Basic

1. From the Start menu, click on Programs folder/Microsoft Visual Basic 6./Visual Basic 6.0.
2. Open a Standard.exe project.
3. Create a Reference to the Excel object library

◇ Add code to start up Excel Application and make it visible

4. Use the CreateObject method to create an instance of Excel.Application
5. Make Excel Application visible by setting the boolean 'Visible' property to True
6. Examine the Excel instance visually. The Application may not have any open workbooks.

◇ Expand code to Add a new workbook

7. Use the 'Add' method in the Workbooks object in Excel to add a workbook.
8. Create an object variable to point to the new workbook.
9. Examine the Excel instance visually. The Workbook comes with 3 worksheets.

◇ Expand code to select a range in a worksheet

10. Use the Worksheets method in the Workbook object and set a variable pointing to "Sheet1".
11. Create a range in Sheet1 covering A1 to E10 using the 'range' method of the Worksheet object and set a variable pointing to it.

◇ Include code to set a value in the range

12. Use the methods in the Range object and print out the number of columns and rows in the range.
13. Use the 'Value' property of the Range object and assign a value to every cell in the range.
14. Examine the Excel Application visually.

◇ Save and close the workbook

15. Use the SaveAs method of the workbook to save the file. Give a filename as argument.
16. Use Close method to close the workbook.
17. Examine the Excel Application visually.

◇ Re-open the Excel Workbook and examine the cells

18. Use the Open method in the Workbooks object of ExcelApplication.
19. Select the Workbook from the Workbooks collection by name and assign a variable to it.
20. Select Sheet1 from the Worksheets and examine the 'Value' of cell (10, 5) using the Cells property.

◇ Example Code

```
Dim objExcel As Excel.Application  
  
Set objExcel = CreateObject("Excel.Application")
```

```
objExcel.Visible = True

Dim xlWorkbook As Excel.Workbook
Set xlWorkbook = objExcel.Workbooks.Add

Dim xlWorksheet As Excel.Worksheet
Set xlWorksheet = xlWorkbook.Worksheets("SHEET1")

Dim range As range
Set range = xlWorksheet.range("A1", "E10")
range.Value = 10

Dim strFileName As String
strFileName = Environ("TEMP") & "\Excel1.xls"

objExcel.Workbooks(1).SaveAs (strFileName)
objExcel.Workbooks(1).Close

objExcel.Workbooks.Open (strFileName)
Set xlWorkbook = objExcel.Workbooks("Excel1.xls")
Debug.Print xlWorkbook.Sheets.Count

Set xlWorksheet = xlWorkbook.Sheets("SHEET1")
Debug.Print xlWorksheet.name
Debug.Print xlWorksheet.Cells(10, 5)

xlWorkbook.Close True
objExcel.Quit

Set xlWorksheet = Nothing
Set xlWorkbook = Nothing
Set objExcel = Nothing
```

5. CREATE AN ACTIVE-X SERVER AND A CLIENT APPLICATION

Purpose

To practice writing an Active-X server component that can be accessed by a client application

b) Problem Statement

Write an Active-X server in Visual Basic containing a class called Customer.

Provide the Customer class with Name, Address, and Age properties. Create Property procedures to set and get the values of these properties.

In the Age property, ensure that no age less than zero (0) can be assigned. The Age property should use a default value of zero in such cases.

Create a Sub called Display to display the whole Name, Address, and Age of the customer in a single message box.

c) Solution

◇ **Open a Active-X DLL in Visual Basic**

1. From the Start menu, click on Programs folder/Microsoft Visual Basic 6./Visual Basic 6.0.
2. Open a Active-X DLL project.

◇ **Create a Class Module**

3. Select Project\Add Class Module
4. Rename the Class Module to "Customer"
5. Dimension three private variables: strName as string, strAddress as string, intAge as integer
6. Create three Property procedures with Get and Let definitions: Name, Address, Age.
7. In the Let procedure for the Age property, include an IF structure to ensure that the age is never negative.
8. Create Sub called Display () that will concatenate the Name, Address and Age properties and displays it in a message box. [Use MsgBox (...) to display]

◇ **Create a executable application reference the Active-X DLL**

9. Create a executable application reference the Active-X DLL
10. Create a form in the executable application
11. Create a command on the form and double click it to enter code into its click event.
12. Dimension and create **three** instances of the Customer class. Use the Name, Address, and Age properties to input data into the object. Use the Display subroutine to display the combined information.

◇ **Example Code**

Sample code in Class Customer:

```
Dim strname As String
Dim strAddress As String
Dim intAge As Integer
Public Property Get name() As String
    name = strname
End Property
Public Property Let name(vdata As String)
    strname = vdata
End Property
```

```
Public Property Get Address() As String
    Address = strAddress
```

End Property

```
Public Property Let Address(ByVal vNewValue As String)
    strAddress = vNewValue
End Property
```

```
Public Property Get Age() As Integer
    Age = intAge
End Property
```

```
Public Property Let Age(ByVal vNewValue As Integer)
    If vNewValue >= 0 Then
        intAge = vNewValue
    End If
End Property
Public Sub Display()
    MsgBox "Name=" & strname & " Address=" & strAddress & " Age=" & intAge
End Sub
```

Sample code in Client application:

```
Dim obj1 As Customer
Dim obj2 As Customer
Dim obj3 As Customer
```

```
Set obj1 = New Customer
Set obj2 = obj1
Set obj3 = New Customer
```

```
obj1.Address = "309 Ball St., College Station, TX"
obj1.name = "Tom"
obj1.Age = 20
```

```
obj2.name = "Dave"
obj3.name = "David"
obj3.Age = -100
```

```
Debug.Print obj1.name
Debug.Print obj2.name
Debug.Print obj3.name
```

```
obj1.Display
obj2.Display
obj3.Display
```

```
Set obj1 = Nothing
Set obj2 = Nothing
Set obj3 = Nothing
```

6. CREATE AN INTERFACE, AN IMPLEMENTATION, AND A CLIENT APPLICATION

Purpose

To practice writing Active-X server components which support interfaces

Problem Statement

Create an Active-X interface, its implementation, and a client driver program to use the two libraries.

Solution

◇ **Create the Interface Project**

1. Create an Active-X dll project called Interface.
2. Create two class modules and name them IAccount and IPurchase.
3. IAccount has one function AccountBalance and IPurchase has one function LastPurchaseAmount, each returning a double datatype.
4. Save the project and run it.

◇ **Create a project called Implementation with a single class called CreditCard**

5. Create an Active-X dll project called Implementation.
6. Reference the Interface dll.
7. Open the class module and name it CreditCard.
8. Implement the two interfaces in the class.
9. Create two private variables to hold the lastPurchaseAmount and the accountBalance.
10. Add a property called paymentAmount which reduces the account balance by the given amount in the Let definition.
11. Add a second property called PurchaseAmount which increases the account balance by the given amount and saves the given amount as the lastPurchaseAmount, in the Let definition.
12. Implement the two functions from the interfaces to return the values of the two appropriate variables.

◇ **Create a project called Client with a Form**

13. Create a standard executable project called Client.
14. Reference the two dlls created above.
15. Dimension one variable each for the three classes developed above.
16. Create a new creditcard object and assign it some payment and purchase using the creditcard object's properties.
17. Set the two interface variables to point to the creditcard object.
18. Print out the AccountBalance and LastPurchaseAmount using the two variables.

◇ **Example Code**

IAccount interface:

```
Public Function AccountBalance() As Double
```

```
End Function
```

IPurchase Interface:

```
Public Property Get LastPurchaseAmount() As Double
```

```
End Property
```

Implementation Class: CreditCard

```
Option Explicit
```

```
Implements IAccount
```

```
Implements IPurchase
```

```

Private mvarLastPurchaseAmount As Double
Private mvarAccountBalance As Double

Private Function IAccount_AccountBalance() As Double
    IAccount_AccountBalance = mvarAccountBalance
End Function

Private Property Get IPurchase_LastPurchaseAmount() As Double
    IPurchase_LastPurchaseAmount = mvarLastPurchaseAmount
End Property

Public Property Let PurchaseAmount(vdata As Double)
    mvarLastPurchaseAmount = vdata
    mvarAccountBalance = mvarAccountBalance + vdata
End Property

Public Property Let paymentAmount(vdata As Double)
    mvarAccountBalance = mvarAccountBalance - vdata
End Property

Public Function AddFinanceCharge(percent As Double) As Double
    Dim interest As Double
    interest = percent / 100# * mvarAccountBalance
    mvarAccountBalance = mvarAccountBalance - interest
    AddFinanceCharge = interest
End Function

```

Client Driver Program:

```

Private Sub Command1_Click()
    Dim accountInterface As IAccount
    Dim purchaseInterface As IPurchase

    Dim creditCard As creditCard
    Set creditCard = New creditCard
    creditCard.PaymentAmount = 500.34
    creditCard.PurchaseAmount = 400#
    Set accountInterface = creditCard
    Set purchaseInterface = creditCard
    Debug.Print accountInterface.AccountBalance
    Debug.Print purchaseInterface.LastPurchaseAmount

    creditCard.AddFinanceCharge 10.9
    Debug.Print accountInterface.AccountBalance
    Debug.Print purchaseInterface.LastPurchaseAmount

End Sub

```

7. MODIFY PROPERTY BASED ON CONSTRUCTION STATUS

Purpose

Get familiar with LLAMA

Problem Statement

- (1) Place two vessels, one with Construction Status = NEW, the other with Construction Status = EXISTING
- (2) Write an EXE to get two vessels, modify Description property to “New Construction Status” if the Construction Status = NEW, and modify Description property to “Existing Construction Status” if the Construction Status = EXISTING.

Solution

- ◇ **Example code**

8. SEARCH ITEMS AND MODIFY PROPERTY

a) Purpose

Get familiar with LLAMA

b) Problem Statement

- (1) Place some valves with different types, make sure some of them are Ball Valves
- (2) Write an EXE to filter for Ball valves only, and set Nominal Diameter to 2” if the original value is not set yet.

c) Solution

- ◇ **Example code**

9. MODIFY CASE PROCESS DATA

a) Purpose

Get familiar with LLAMA

b) Problem Statement

- (1) Place a Vessel, assign some process data to the vessel, such as max operating pressure, temperature, etc. When enter value for process data, intentionally some use default unit, some not.
- (2) Write an EXE to access this vessel, and change the process data’s display value to project default format if not yet.

c) Solution

Example code

10. FIND IMPLIED ITEMS AND MODIFY THEIR PROPERTY

a) Purpose

Get familiar with LLAMA

b) Problem Statement

- (1) Place some off-line instruments with implied components
- (2) Write an EXE to filter for implied items, check if it is an Instrument Root Valve, if so, set its Nominal Diameter to 2"

c) Solution

◇ Example code

11. COUNT NOZZLES ON A VESSEL

a) Purpose

Get familiar with LLAMA

b) Problem Statement

- (1) Place a vessel, and place several nozzles on it
- (2) Write an EXE to count nozzles on the vessel, and set the vessel's Description property value to "Total number of nozzles on this vessel is: <the count of nozzles>"

c) Solution

◇ Example code

12. SEARCH ITEMS ACTIVE DRAWING STOCKPILE

a) Purpose

Get familiar with LLAMA

b) Problem Statement

- (1) Place some vessels in the drawing, then remove some of them to drawing stockpile
- (2) Write an EXE to filter for all vessels in drawing stockpile, and set the vessel's Description property value to "In drawing stockpile of the drawing: <DrawingName>".

c) Solution

Example code

13. NAVIGATE FROM OFF-LINE INSTRUMENT TO PROCESS PIPERUN

a) Purpose

Get familiar with LLAMA

b) Problem Statement

- (1) Place an off-line instrument, connect the instrument to the process PipeRun with Connect-To-Process line.
- (2) Write an EXE to navigate from off-line instrument the process PipeRun, set instrument's Description property value to "Connected Process PipeRun's Item tag is <Piperun ItemTag>".

c) Solution

Example code

14. FIND OPC AND FROM/TO

i. Purpose

Get familiar with LLAMA

b) Problem Statement

- (1) place Vessel, with two nozzles on it and then draw a piperun from one of the nozzles and place a OPC to the open end of the piperun, then open another drawing, place a vessel with two nozzles on it, and then draw a piperun from one of the nozzles, and then place the pairedOPC to the piperun,
- (2) write a standalone application start from the vessel in first drawing, navigate from vessel, to nozzle, to piperun, to OPC,
- (3) continue the navigation, to pairedOPC (in other drawing), to piperun, to nozzle, and to the vessel.
- (4) place a valve on the piperun in first drawing, then repeat step (2) & (3)
- (5) place a two more nozzles on the vessel in second drawing, place an off-line instrumentation with implied components, such a Disc Field Mounted LC, then use SignalLine-Connect to Process to link nozzle with Instrumentation, navigate from vessel in first drawing until find the implied component (which is valve)
- (6) continue the navigation from implied component to the vessel in second drawing
- (7) change the property SupplyBy to "By A" for the vessel, nozzle, and piperun
- (8) integrate this function to a validation code, which will be run when SupplyBy property of vessel is changed. (due to the limitation of the code, you may start from the vessel in first drawing)

c) Solution

◇ Example code

15. HOW TO CHECK IF A DRAWING BELONG TO ACTIVE SITE

a) Purpose

How to determine if a drawing is belong to the active site in workshare environment? Or just a read only drawing?

b) Problem Statement

Create a workshare environment, with host site and satellite site, publish a drawing from host to satellite, where the drawing is read-only. Write a code to check if the drawing is read-only?

c) Solution

1. Get the PlantGroup object for the root item, which is the plant, then get the Workshare Site ID from the PlantGroup.
2. Get the drawing's DrawingSite object, then get the Workshare Site ID from DrawingSite.
3. Compare two Workshare Site IDs, if they are same, which means the drawing belongs to the active site, otherwise, it's a read-only drawing.

◇ **Example code**

16. LABEL FIND AND REPLACE UTILITY

a) Purpose

To apply the knowledge you learned in this course for both LLAMA and PLACEMENT

b) Problem Statement

Write a standalone application to obtain all Vessel on a drawing, then check if the EquipmentID label is placed on the Vessel or not, if not, place the EquipmentID label to the Vessel, if the EquipmentID label is placed already, replace the label. In this way, the latest EquipmentID label will be placed on each Vessel.

c) Solution

1. Use LMAFilter to find all Vessels in current active drawing.
2. Use PIDPlaceLabel to place new label.
3. Use PIDReplaceLabel to replace existing label.

◇ **Example code**

17. AUTOMATICALLY CREATE NEW DRAWINGS

a) Purpose

To apply the knowledge you learned in this course for LLAMA, PLACEMENT and PIDAutomation.

b) Problem Statement

Write a standalone application to create a new drawing, then place two assemblies into the new drawing (assemblies are pre-defined, with one assembly has a piperun with one open end, and the other assembly has an nozzle without any piperun connected). Then place a new Piperun to connect the open end of the piperun to the nozzle, and use PIDAutoJoin method to auto join the existing piperun and new placed piperun.

c) Solution

◇ **Example code**

18. NC/NO VALVES REPLACEMENT UTILITY

a) Purpose

To apply the knowledge you learned in this course for both LLAMA and PLACEMENT

b) Problem Statement

Considering following workflow: In the beginning of project, same piping valve, for example ball valve, is used as for Normal Close (NC) and Normal Open (NO), by setting the attribute “Opening Action”, to NC or NO. Later in the project, it is required to have different symbols for NC or NO valves. It is OK to keep the original valve as NO, but needs a new symbol for NC. Problem: how to update all placed valves in different drawings?

Write a standalone application to search all placed valves, using ball valve for example, then depends on its “Opening Action” is NC or NO, if it is NC, then to replace it with new valve.

You may start the project by open a drawing, and run the utility against the active drawing only. Later, enhance the utility to have function to batch process all drawings.

You need to create one new ball valve symbol as NC for this lab.

c) Solution

◇ **Example code**

19. CALCULATION VALIDATION (1)

a) Purpose

Get familiar with Calculation Validation

b) Problem Statement

Write an Active-X dll implementing the DoCalculate method for creating a value for the Name of Vessel. Ask user to enter the name they want to give to the vessel, then combine with SP_ID of the vessel to obtain the final name of the vessel.

c) Solution

◇ **Example code**

20. CALCULATION VALIDATION (2)

a) Purpose

Get familiar with Calculation Validation

b) Problem Statement

Write an Active-X dll implementing the DoCalculate method for placing an assembly. Create a new property called “Place Assembly” for PipingComp, placing an assembly when user click the Calculation button on the “Place Assembly” field and the item type is “Valve”. Place the assembly somewhere outside of the border.

c) Solution

◇ Example code

21. PROPERTY VALIDATION (1)

a) Purpose

Get familiar with Property Validation

b) Problem Statement

Write an Active-X dll implementing the DoValidateProperty method for populating the value for the Name of Vessel when user enter the value for TagPrefix of vessel. Vessel name is combination of TagPrefix and SP_ID

c) Solution

◇ Example code

22. PROPERTY VALIDATION (2)

a) Purpose

Get familiar with Property Validation

b) Problem Statement

Write an Active-X dll implementing the DoValidateProperty method for populating the value for the “Pressure Drop” of Relief Device, “Pressure Drop” is a new property for Relief Device, which is difference of Oper Max Pressure between two piperuns connected to Relief Device. When one of Oper Max Pressures is changed, Validation code should be fired and calculate the value for the “Pressure Drop”

c) Solution

1. Some Relief Devices have more than two piperuns connected to them, select one with only two piperuns connected.

◇ **Example code**

23. ITEM VALIDATION (1)

a) Purpose

Get familiar with Item Validation

b) Problem Statement

Write an Active-X dll implementing the DoValidateItem method for creating a value for the Name of Vessel when a vessel is placed on drawing. Vessel name is combination of "T" and SP_ID

c) Solution

◇ **Example code**

24. ITEM VALIDATION (2)

a) Purpose

Get familiar with Item Validation

b) Problem Statement

Write an Active-X dll implementing the DoValidateItem method to clean the OperFluidCode if the line number label is deleted from the Piperun.

c) Solution

◇ **Example code**

25. ITEM VALIDATION (3)

a) Purpose

Get familiar with Item Validation

b) Problem Statement

Write an Active-X dll implementing the DoValidateItem method to write a log file with all information about who/when place, delete, and modify items.

c) Solution

◇ Example code

26. MODIFY PLANTITEM VALIDATION

a) Purpose

Get familiar with PlantItem Validation Code.

b) Problem Statement

Modify the delivered PlantItem Validation code to keep the original tag sequence no when copy/paste assembly.

c) Solution

◇ Example code

27. MODIFY ITEM TAG VALIDATION

a) Purpose

Get familiar with ItemTag Validation Code.

b) Problem Statement

Modify the delivered ItemTag Validate code to allow ItemTag of PipeRun including NominalDiameter.

c) Solution

◇ Example code

28. MODIFY IMPORT CODE

a) Purpose

Get familiar with Import Code.

b) Problem Statement

Modify the delivered Import code to allow import more properties for Equipment, new properties such as “Height” of vessel, and/or a user defined property.

c) Solution

◇ Example code

29. NEW MOCRO FOR INSTRUMENT REPORT

a) Purpose

Create new macro to enhance the functionararity of Instrument Report.

b) Problem Statement

Write a macro for Instrument Report to obtain what items that connected the instrumentation through “Connect to process” SignalRun. Then print out the ItemTag of the connected item if it is a PipeRun, or the ItemTag of its parent if it is Nozzle.

c) Solution

1. “Connect to process” SignalRun is actually a special PipeRun, whose PipeRunType is "Conn to process/supply"
2. You may limit your code to only report the items if they are PipeRun or Nozzle

◇ **Example code**

30. IMPROVEMENT OF FROM/TO MACRO

a) Purpose

To improve the functionality of From/To Macro

b) Problem Statement

Modify the the From/To Macro to not reporting Branch Piperuns.

c) Solution

◇ **Example code**