Project Development Phase

Sprint-04

Date	16 November 2022
Team ID	PNT2022TMID30287
Project Name	Machine Learning-Based Predictive Analytics for Aircraft Engine

AIRCRAFT ENGINE ANALAYSIS:

```
Imports Microsoft.VisualBasic
Imports System
Imports System.Data
Imports System.Data.Common
Imports System.Data.OleDb
Imports System.Configuration
Imports System.Collections.Specialized
Imports SampleApps.ValGnES.GlobalVariables
Imports System.Web.HttpContext
Imports System.Drawing
Imports System.IO
Imports System.Data.OracleClient
Imports System.Web
Imports System.Web.UI.WebControls
Imports System.Net.Sockets
Imports System.Net
Imports System.Configuration.ConfigurationManager
Namespace GL
   Public Class DAL
        Public Enum Transaction
            None
            Start
            Finish
        End Enum
        Public Enum QueryType
            SelectQuery
            InsertQuery
            UpdateQuery
            DeleteQuery
            Adapter
            UpdateDeleteAdapter
            spSelect
            spInsert
            spUpdate
            spDelete
        End Enum
```

```
Public Enum ReturnType
            None
            Scalar
            Field
            Collection
            Sortedlist
            ListItem
            Dataset
            Datarow
            RefCursor
            spCollection
            spSortedlist
            spDataset
            spOutPut
            spListItem
        End Enum
#Region "Get Connection String From Session"
        Public Shared Function ConString() As String
            Dim ConnectionString As String = ""
            'ConnectionString = ConfigurationSettings.AppSettings("ConnStr")
            ' ConnectionString =
System.Configuration.ConfigurationManager.AppSettings("tamConnectionString1")
            ConnectionString =
System.Configuration.ConfigurationManager.ConnectionStrings("CString").ConnectionStrin
            'ConnectionString = "Provider=SQLOLEDB;Data Source=(local);User
ID=sa;pwd=sa;Initial Catalog=GLPGDMDB"
             ConnectionString = "Provider=Microsoft.Jet.OLEDB.4.0;Data
Source=C:\tamil\tam.mdb"
            'ConnectionString = "Provider=Microsoft.Jet.OLEDB.4.0; Data
Source=E:\tam.mdb"
            'ConnectionString = "Provider=Microsoft.Jet.OLEDB.6.0;Data
Source=E:\tam.mdb"
            'ConnectionString = "Provider=SQLOLEDB; Data Source=(local); User
ID=sa;pwd=sa;Initial Catalog=pubs"
            Return ConnectionString
        End Function
#End Region
#Region "Get Connection Instance"
        Protected Shared Function CreateOleDbConnection(ByVal provFlag As Integer) As
ConObject
            Dim conObj As ConObject = New ConObject
            Dim Cmd As OleDbCommand = New OleDbCommand
            Dim Conn As OleDbConnection = New OleDbConnection
                Dim ConnString As String = ConString()
                Dim ErrMsg As String = '
                Conn = Nothing
                If provFlag = 0 Then
                    Conn = New OleDbConnection(ConnString)
                Else
                    Dim provInd As Integer = ConnString.ToLower().IndexOf("provider=")
                    If provInd <> -1 Then
                        ConnString = "Provider=OraOLEDB.Oracle.1" &
ConnString.Substring(ConnString.ToLower().IndexOf(";", provInd))
```

```
End If
                    Conn = New OleDbConnection(ConnString)
                End If
                If Conn Is Nothing Then
                    Throw New Exception("Error in connection")
                End If
                Conn.Open()
                Cmd.Connection = Conn
                Return New ConObject(Cmd, Conn, ErrMsg)
            Catch ex As Exception
                Return New ConObject(Cmd, Conn, ex.Message)
            End Try
        End Function
#End Region
#Region "ExecuteQuery"
        Public Overloads Shared Sub ExecuteQuery(ByVal QueryStr() As String, Optional
ByVal TransStart As Transaction = Transaction.None, Optional ByVal TransFinish As
Transaction = Transaction.None, Optional ByVal conFlag As Integer = 0, Optional ByVal
oracleFlag As Integer = 0)
            Dim conObj As ConObject = GetConnection(conFlag, oracleFlag)
            Dim ErrMsg As String = conObj.ErrMsg
            If ErrMsg <> "" Then
                Throw New Exception(ErrMsg) : Exit Sub
            ElseIf conObj.Conn Is Nothing And conObj.ConnO Is Nothing Then
                Throw New Exception("Oracle Connection can not be Established.Please
Check Network/ Oracle Connectivity") : Exit Sub
            End If
            Dim QryStr As String
            Try
                If TransStart = Transaction.Start Then
                    If Not conObj.Cmd Is Nothing Then
                        conObj.Cmd.Transaction =
conObj.Cmd.Connection.BeginTransaction
                    Else
                        conObj.CmdO.Transaction =
conObj.CmdO.Connection.BeginTransaction
                    End If
                End If
                If QueryStr.Length > 0 Then
                    For Each QryStr In QueryStr
                        If Not QryStr = "" Then
                            If Not conObj.Cmd Is Nothing Then
                                conObj.Cmd.CommandText = QryStr
                                conObj.Cmd.ExecuteNonQuery()
                            Else
                                conObj.CmdO.CommandText = OryStr
                                conObj.CmdO.ExecuteNonQuery()
                            End If
                        End If
                    Next
                End If
                If TransFinish = Transaction.Finish Then
                    If Not conObj.Cmd Is Nothing Then
                        conObj.Cmd.Transaction.Commit()
                    Else
                        conObj.CmdO.Transaction.Commit()
                    End If
                End If
            Catch en As OleDbException
                HttpContext.Current.Session("ErrorMsg") = en.ErrorCode
                g_Save_Failed = ""
```

```
If HttpContext.Current.Session("ErrorMsg") = -2147217900 Then
                    g_Save_Failed = "Attempt to Save Record Failed due to One or more
errors occurred during " + _
                                    "processing of command. ORA-00933 SQL command not
properly ended."
                    g_Save_Failed = "Attempt to Save Record Failed due to "
                    g_Save_Failed = g_Save_Failed &
HttpContext.Current.Session("ErrorMsg")
                End If
                If TransStart Then
                    If Not conObj.Cmd Is Nothing Then
                        conObj.Cmd.Transaction.Rollback()
                    ElseIf Not conObj.CmdO Is Nothing Then
                        conObj.CmdO.Transaction.Rollback()
                    End If
                End If
                Throw New Exception(en.ToString)
            Finally
                DestroyConObj(conObj)
            End Try
        End Sub
#End Region
#Region "DestroyConObj"
        Protected Shared Sub DestroyConObj(ByVal argConObj As ConObject)
            If Not argConObj Is Nothing Then
                If Not argConObj.Cmd Is Nothing Then
                    Try
                        argConObj.Cmd.Dispose()
                    Catch ex As Exception
                    End Try
                End If
                If Not argConObj.Conn Is Nothing Then
                    Try
                        If Not argConObj.Conn.State = ConnectionState.Closed Then
                            argConObj.Conn.Close()
                        End If
                        argConObj.Conn.Dispose()
                    Catch ex As Exception
                    End Try
                End If
            End If
        End Sub
#End Region
        Public Shared Function GetConnection(Optional ByVal oracleFlag As Integer = 0,
Optional ByVal oracleClientFlag As Integer = 0) As ConObject
            Dim conObj As ConObject = New ConObject()
            Dim ErrMsg As String = ""
            Try
                If oracleClientFlag = 0 Then
                    conObj = CreateOleDbConnection(oracleFlag)
                    ' conObj = CreateOracleConnection()
                End If
```

```
Catch en As Exception
                If en.Message.Contains("ORA-12560") = True Or
en.Message.Contains("ORA-12571") = True Then

ErrMsg = "Oracle is not Connected.Either Network is disconnected
or Oracle Listener Problem!(" & en.Message & ")"
                ElseIf en.Message.Contains("The ConnectionString property has not been
initialized") = True Or en.Message.ToUpper.Contains("TIMEOUT") = True Then
                    Try
                         For I As Integer = 0 To 1
                                 If oracleClientFlag = 0 Then
                                     conObj = CreateOleDbConnection(oracleFlag)
                                 Else
                                                  conObj = CreateOracleConnection()
                                 End If
                             Catch ex1 As OleDbException
                                 If ex1.Message.Contains("ORA-12560") = True Or
ex1.Message.Contains("ORA-12571") = True Then
                                     ErrMsg = "Oracle is not Connected.Either Network
is disconnected or Oracle Listener Problem!(" & ex1.Message & ")"
                                 ElseIf ex1.Message.ToUpper.Contains("TIMEOUT") = True
Then
                                     ErrMsg = "Oracle Connection Timeout"
                                 Else
                                     ErrMsg = ex1.Message
                                 End If
                             Catch ex1 As Exception
                                 ErrMsg = ex1.Message
                             End Try
                         Next
                    Catch ex As OleDbException
                         If ex.Message.Contains("ORA-12560") = True Or
ex.Message.Contains("ORA-12571") = True Then
                             ErrMsg = "Oracle is not Connected.Either Network is
disconnected or Oracle Listener Problem!(" & en.Message & ")"
                        ElseIf ex.Message.ToUpper.Contains("TIMEOUT") = True Then
                             ErrMsg = "Oracle Connection Timeout"
                        Else
                             ErrMsg = ex.Message
                         End If
                    Catch ex As Exception
                         ErrMsg = ex.Message
                    End Try
                Else
                    ErrMsg = en.Message
                End If
            End Try
            Return conObj
        End Function
```

#Region "ExecuteQueryForReturnType"

Public Overloads Shared Function ExecuteQuery(ByVal QueryStr As String, ByVal QryType As QueryType, Optional ByVal RetType As ReturnType = ReturnType.None, Optional ByVal TransStart As Transaction = Transaction.None, Optional ByVal TransFinish As Transaction = Transaction.None, Optional ByVal TName As String = Nothing, Optional ByVal key As Boolean = False, Optional ByVal ds As DataSet = Nothing, Optional ByVal conFlag As Integer = 0, Optional ByVal oracleFlag As Integer = 0) As Object

Dim Sortedorder As Boolean = key

Dim conObj As ConObject = Nothing

```
Dim ErrMsg As String
                conObj = GetConnection(conFlag, oracleFlag)
                ErrMsg = conObj.ErrMsg
                If ErrMsg <> "" Then
                    Throw New Exception(ErrMsg) : Exit Function
                ElseIf conObj.Conn Is Nothing And conObj.ConnO Is Nothing Then
                    Throw New Exception("Oracle Connection can not be
Established.Please Check Network/ Oracle Connectivity") : Exit Function
                End If
                If TransStart = Transaction.Start Then
                    If Not conObj.Cmd Is Nothing Then
                        conObj.Cmd.Transaction = conObj.Conn.BeginTransaction
                    ElseIf Not conObj.CmdO Is Nothing Then
                        conObj.CmdO.Transaction = conObj.ConnO.BeginTransaction
                    End If
                End If
                Select Case QryType
                    Case QueryType.SelectQuery
                        If QueryStr = "" Then
                            Exit Select
                        Else
                            If Not conObj.Cmd Is Nothing Then
                                conObj.Cmd.CommandText = QueryStr
                                Return (ExecuteSelect(RetType, TName, conObj.Cmd))
                            ElseIf Not conObj.CmdO Is Nothing Then
                                conObj.CmdO.CommandText = QueryStr
                                Return (ExecuteSelect(RetType, TName, conObj.CmdO))
                            End If
                        End If
                    Case QueryType.InsertQuery, QueryType.UpdateQuery,
QueryType.DeleteQuery
                        If Not conObj.Cmd Is Nothing Then
                            conObj.Cmd.CommandText = QueryStr
                            conObj.Cmd.ExecuteNonQuery()
                        ElseIf Not conObj.CmdO Is Nothing Then
                            conObj.CmdO.CommandText = QueryStr
                            conObj.CmdO.ExecuteNonQuery()
                        End If
                    Case QueryType.Adapter
                        If Not conObj.Cmd Is Nothing Then
                            Dim adapter As New OleDbDataAdapter(QueryStr, conObj.Conn)
                            adapter.Update(ds, ds.Tables(0).TableName)
                            adapter.Dispose()
                        ElseIf Not conObj.CmdO Is Nothing Then
                            ds = New DataSet
                            Dim adapter As New OracleDataAdapter(QueryStr,
conObj.ConnO)
                            adapter.Update(ds, ds.Tables(0).TableName)
                            adapter.Dispose()
                        End If
                    Case QueryType.UpdateDeleteAdapter
                        If QueryStr = "" Then
                            If Not conObj.Cmd Is Nothing Then
                                ds = New DataSet
                                Dim adapter As New OleDbDataAdapter("", conObj.Conn)
                                adapter.Update(ds)
                                adapter.Dispose()
                            ElseIf Not conObj.CmdO Is Nothing Then
                                ds = New DataSet
                                Dim adapter As New OracleDataAdapter("", conObj.ConnO)
                                adapter.Update(ds)
```

```
adapter.Dispose()
                             End If
                         End If
                End Select
                If TransFinish = Transaction.Finish Then
                     conObj.Cmd.Transaction.Commit()
                End If
            Catch en As OleDbException
                If TransStart Then
                     If Not conObj.Cmd Is Nothing Then
                         conObj.Cmd.Transaction.Rollback()
                     ElseIf Not conObj.CmdO Is Nothing Then
                         conObj.CmdO.Transaction.Rollback()
                     End If
                End If
                Throw en
            Finally
                DestroyConObj(conObj)
            End Try
            Return Nothing
        End Function
#End Region
        Public Overloads Shared Function GetRecordsetFromSQL(ByRef sSQL As String) As
Data.DataTable
             'Public Function GetRecordsetFromSQL(ByRef sSQL As String) As
Data.DataTable
            Dim oDT As New Data.DataTable
            Dim oCmd As OleDbCommand
            Dim oDA As OleDbDataAdapter
            Dim DBConn As OleDbConnection
            DBConn = New OleDbConnection("Provider=SQLOLEDB; Data Source=(local); User
ID=sa;pwd=sa;Initial Catalog=pubs")
            DBConn = New OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0;Data
Source=C:\tamil\tam.mdb")
            oDA = New OleDbDataAdapter(sSQL, DBConn)
            'Dim conObj As ConObject = Nothing
            'conObj = GetConnection(0, 0)
            'If conObj Is Nothing Then
                  'As got the error in HRESULT - COM exception while executing
ERR.RAISE
                  'In order to achieve the same functionality in ported as like
baseline...instroduced VB6.0 interop to raise the error message to COM
                  'ManagedCOMError.GetManagedErrorInfo(vb0bjectError +
ppErrorCodes.ppDALErrNoOpenConnection, "ProPrimaDAL.DataAccess.GetRecordsetFromSQL",
"No Connection Open")
                  'Err.Raise(vbObjectError + ppErrorCodes.ppDALErrNoOpenConnection,
"ProPrimaDAL.DataAccess.GetRecordsetFromSQL", "No Connection Open")
' 'PGC Migration ID:002 to fix warning Null Reference Exception
                 GetRecordsetFromSQL = Nothing
            'Else
                 conObj.Cmd.Transaction = conObj.Conn.BeginTransaction
                 oCmd = New OleDbCommand(sSQL, conObj.Conn)
                    Dim adapter As New OleDbDataAdapter(QueryStr, conObj.Conn)
            ' oCmd.CommandType = Data.CommandType.Text
            ' oDA = New OleDbDataAdapter(oCmd)
            oDA.Fill(oDT)
             ' oCmd.Dispose()
            oCmd = Nothing
```

```
oDA = Nothing
           GetRecordsetFromSQL = oDT
             End If
       End Function
       Public Overloads Shared Function UpdateData(ByVal dt As DataTable, ByVal
TableName As String) As Boolean
           Dim oCmd As OleDbCommand = Nothing
           Dim oDataAdap As OleDbDataAdapter = Nothing
           Dim oCmdBuilder As OleDbCommandBuilder = Nothing
            'Dim oDA As OleDbDataAdapter
           Dim DBConn As OleDbConnection
           DBConn = New OleDbConnection("Provider=SQLOLEDB;Data Source=(local);User
ID=sa;pwd=sa;Initial Catalog=pubs")
            ' If moConnection Is Nothing Then
            'As got the error in HRESULT - COM exception while executing ERR.RAISE
            'In order to achieve the same functionality in ported as like
baseline...instroduced VB6.0 interop to raise the error message to COM
            'ManagedCOMError.GetManagedErrorInfo(vbObjectError +
ppErrorCodes.ppDALErrNoOpenConnection, "ProPrimaDAL.DataAccess.UpdateData", "No
Connection Open")
            Err.Raise(vbObjectError + ppErrorCodes.ppDALErrNoOpenConnection,
"ProPrimaDAL.DataAccess.UpdateData", "No Connection Open")
            ' Else
            ' oCmd = New OleDbCommand("Select * from " & TableName, DBConn, trn)
           DBConn.Open()
           oCmd = New OleDbCommand("Select * from " & TableName, DBConn,
DBConn.BeginTransaction)
           oCmd.Connection = DBConn
           oDataAdap = New OleDbDataAdapter(oCmd)
           oCmdBuilder = New OleDbCommandBuilder(oDataAdap)
           oCmdBuilder.QuotePrefix = "["
           oCmdBuilder.QuoteSuffix = "]"
           oDataAdap.TableMappings.Add("Table", TableName)
           dt.TableName = TableName
           oDataAdap.Update(dt)
           oCmd.Transaction.Commit()
           oCmdBuilder.Dispose()
           oCmdBuilder = Nothing
           oDataAdap.Dispose()
           oDataAdap = Nothing
           oCmd.Dispose()
           oCmd = Nothing
            Return True
            Exit Function
       End Function
```

WEB PAGE OUTPUT

