## Flat view (UML)

<<Framework Layer>> wbMain Global Variables Arguments + Config: Dictionary<string, object> TransactionItem: QueueItem + TransactionData: DataTable SystemReserved: New system.Collections.Generic.Dictionary(Of String, Object) From { {"isQueueItem", False}, {"TransactionNumber", 1}, {"RetryNumber", 0}, {"InitRetryNumber", 0}, {"ContinuousRetryNumber", 0}, {"RobotFail", ""} } SystemError: Exception + wbMain\_Type: String = "MainTask" + in\_wbParentStart: DateTime = datetime.now() wbMain\_StartTime: DateTime = now() + in\_wbParentPath: String = string.Empty + wbMain\_Path: if(not(string.IsNullOrEmpty(in\_wbParentPath)), in\_wbParentPath+"l"+wbMain\_Type, wbMain\_Type) + in\_wbFinalExec: Boolean = True + in\_wbHandleError: String + wbMain\_Audit: List<Dictionary<string, object>> = New List(of Dictionary(Of String, Object)) wblnit\_FinalExec: Boolean = True + io\_Audit: List<Dictionary<string,object>> - wblnit\_HandleError: String = "Failed" wbGetSetTransactionData\_FinalExec: Boolean = True + wbGetSetTransactionData\_HandleError: String = "Failed" + wbProcessTransaction\_FinalExec: Boolean = True + wbProcessTransaction\_HandleError: String = "Failed" Error, Recover <<State Machine - Initialization State>> <<Framework Laver>> wblnitialisation Local variables: + wblnit\_StartTime: DateTime = now() + wblnit\_Type: String = Config.Item("wblnit\_Type").ToString + wblnit\_Path: String = wbMain\_Path+"l"+wblnit\_Type + wbInit\_Audit: List<Dictionary<String, Object>> = New List(of Dictionary(Of String, Object)) >Errors, Abort Try executing Components: 釦 包 System - reserved System - reserved << Business Process Layer>> + InitAllSettings (in\_ConfigFile:"Data\Config.xlsx", in\_ConfigSheets:{"Settings", + CloseAllApplications(in\_wbParentStart:wblnit\_StartTime, Credentials", "Workblocks", "Tasks", "Constants"}, out\_Config:Config) \_wbParentPath:wbInit\_Path, in\_wbFinalExec:wbInit\_FinalExec, \_wbHandleError:"Rethrow", io\_Audit:wbInit\_Audit, in\_Config:Config) 包 **Business Process Laver Interface** << Business Process Layer>> + InitAllApplications(in\_wbParentStart:wblnit\_StartTime, in\_wbParentPath:wblnit\_Path, exec:wblnit\_FinalExec, in\_wbHandleError:"Rethrow", io\_Audit:wblnit\_Audit, n\_Config:Config) 皂 Log success + wbLogging(in\_wbType:wblnit\_Type, in\_wbStart:wblnit\_StartTime, in\_wbPath:wblnit\_Path, in\_wbChildAudit:wblnit\_Audit, in\_wbParentStart:wbMain\_StartTime, in\_wbFinalExec:True, r:wblnit\_HandleError, in\_LogLevel:"Info", in\_LogMessage:["Work Block "+ wblnit\_Type.toString + " successful"], in\_wbStatusSuccessful:True, in\_SuppressLogging: [if(Config.Item("wbInit\_SuppressSuccessful").ToString.trim.ToLower = "true", true, false)], in\_wbExceptionType:, io\_ParentAudit:wbMain\_Audit) Catch all exceptions and log them. Output exception object Error, Recover System. Exception: Log failure 包 + wbLogging(in\_wbType:wblnit\_Type, in\_wbStart:wblnit\_StartTime, in\_wbPath:wblnit\_Path, in\_wbChildAudit:wblnit\_Audit, in\_wbParentStart:wbMain\_StartTime, in\_wbFinalExec:True, eError:wblnit\_HandleError, in\_LogLevel:[if (wblnit\_FinalExec, "Fatal", "Warn")], in\_LogMessage:exception.ToString, in\_wbStatusSuccessful:False, Success \_SuppressLogging:False, in\_wbExceptionType:exception.GetType.Name, io\_ParentAudit:wbMain\_Audit) <<State Machine - Get Transaction Data State>> <<State Machine - Process Transaction State>> <<Framework Layer>> <<Framework Layer>> wbGetTransactionData wbProcess + wbGetSetTransactionData\_StartTime: DateTime = now() + wbProcessTransaction\_StartTime: DateTime = DateTime.now() + wbGetSetTransactionData\_Type: String = Config.Item("wbGetTransactionData\_Type").ToString + wbProcessTransaction\_Type: String = Config.Item("wbProcessTransaction\_Type").ToString + wbGetSetTransactionData Path:String = wbMain Path+"|"+wbGetSetTransactionData Type + wbProcessTransaction\_Path:String = wbMain\_Path+"I"+wbProcessTransaction\_Type + wbGetSetTransactionData\_Audit: List<Dictionary<String, Object>> = New List(of Dictionary(Of String, Object)) + wbProcessTransaction\_Audit: List<Dictionary<String, Object>> = New List(of Dictionary(Of String, Object)) Try executing Components: **New Transaction** Try executing Components: 皂 皂 System - reserved System - reserved + GetQueueRetries(in\_TransactionItem:TransactionItem, io\_SystemReserved:SystemReserved, io\_Config:Config) + OrchestratorStop () ع **Business Process Layer Interface** Data Layer Interface 包 <<Data Layer>> << Business Process Layer>> + Process(in\_wbParentStart:wbMain\_StartTime, in\_wbParentPath:wbProcessTransaction\_Path, + GetTransactionData(in\_wbParentStart:wbMain\_StartTime, in\_wbParentPath:wbGetSetTransactionData\_Path, Exec:wbGetSetTransactionData\_FinalExec, in\_wbHandleError:"Rethrow", io\_Audit:wbGetSetTransactionData\_Audit, n\_wbFinalExec:wbProcessTransaction\_FinalExec, in\_wbHandleError:"Rethrow", n\_Config:Config, io\_TransactionItem:TransactionItem, io\_TransactionData:TransactionData, io\_Audit:wbProcessTransaction\_Audit, in\_Config:Config, io\_TransactionItem:TransactionItem, Error, Continue n\_TransactionNumber:cint(SystemReserved.Item("TransactionNumber,")), n\_TransactionNumber:cint(SystemReserved.Item("TransactionNumber,")), n\_RetryNumber:cint(SystemReserved.Item("RetryNumber,"))) in\_RetryNumber:cint(SystemReserved.Item("RetryNumber,"))) 皂 Log success Log success - wbLogging(in\_wbType:wbProcessTransaction\_Type, in\_wbStart:wbProcessTransaction\_StartTime, + **wbLogging**(in\_wbType:wbGetSetTransactionData\_Type, in\_wbStart:wbGetSetTransactionData\_StartTime, n\_wbPath:wbProcessTransaction\_Path, in\_wbPath:wbGetSetTransactionData\_Path, in\_wbChildAudit:wbGetSetTransactionData\_Audit, in\_wbParentStart:wbMain\_StartTime, in wbChildAudit:wbProcessTransaction\_Audit, in\_wbParentStart:wbMain\_StartTime, in\_wbFinalExec:True, in\_wbFinalExec:True, in\_wbHandleError:wbGetSetTransactionData\_HandleError, in\_LogLevel:"Info", in\_LogMessage:"successful", in\_wbHandleError:wbProcessTransaction\_HandleError, in\_LogLevel:"Info", in\_LogMessage:"successful", n\_wbStatusSuccessful:True, in\_SuppressLogging:[if(Config.Item("wbGetSetTransactionData\_SuppressSuccessful").ToString.trim.ToLower \_wbStatusSuccessful:True, in\_SuppressLog = "true", true, false)], in\_wbExceptionType:, io\_ParentAudit:wbMain\_Audit) [if(Config.Item("wbProcessTransaction\_SuppressSuccessful").ToString.trim.ToLower = "true", true, false)], Success \_wbExceptionType:, io\_ParentAudit:wbProcessTransaction\_Audit) Catch all exceptions and log them. Output exception object Catch all exceptions and log them. Output exception object 包 System.Exception: Log failure 皂 System.Exception: Log failure + wbLogging(in\_wbType:wbGetSetTransactionData\_Type, in\_wbStart:wbGetSetTransactionData\_StartTime, + wbLogging(in\_wbType:wbProcessTransaction\_Type, in\_wbStart:wbProcessTransaction\_StartTime, in\_wbPath:wbGetSetTransactionData\_Path, in\_wbChildAudit:wbGetSetTransactionData\_Audit, in\_wbParentStart:wbMain\_StartTime, in\_wbPath:wbProcessTransaction\_Path, \_wbFinalExec:True, in\_wbHandleError:wbGetSetTransactionData\_HandleError, in\_LogLevel:[if (wbGetSetTransactionData\_FinalExec, in\_wbChildAudit:wbProcessTransaction\_Audit, in\_wbParentStart:wbMain\_StartTime, in\_wbFinalExec:True, "Fatal", "Warn")], in\_LogMessage:exception.ToString, in\_wbStatusSuccessful:False, in\_SuppressLogging:False, in\_wbHandleError:wbProcessTransaction\_HandleError, in\_LogLevel:[if (wbProcessTransaction\_FinalExec, "Error", in\_wbExceptionType:exception.GetType.Name, io\_ParentAudit:wbMain\_Audit) "Warn")], in\_LogMessage:exception.ToString, in\_wbStatusSuccessful:False, in\_SuppressLogging:False, n\_wbExceptionType:exception.GetType.Name, io\_ParentAudit:wbMain\_Audit) <<State Machine - End Process State>> <<Framework Layer>> wbMain >Errors, Abort Local variables: Try executing Components: No Data System - reserved System - reserved << Business Process Layer>> + CloseAllApplications(in\_wbParentStart:wbMain\_StartTime, in\_wbParentPath:wbMain\_Path, in\_wbFinalExec:wbMain\_FinalExec, n\_wbHandleError:"Rethrow", io\_Audit:wbMain\_Audit, in\_Config:Config) >Errors, Abort Data Error 皂 Log success + wbLogging(in\_wbType:wbMain\_Type, in\_wbStart:wbMain\_StartTime, in\_wbPath:wbMain\_Path. in\_wbChildAudit:wbMain\_Audit, in\_wbParentStart:in\_wbParentStart, in\_wbFinalExec:True, in\_wbHandleError:in\_wbHandleError, n\_LogLevel:"Info", in\_LogMessage:"successful", in\_wbStatusSuccessful:True, in\_SuppressLogging:false, in\_wbExceptionType:, io\_ParentAudit:io\_Audit) Catch all exceptions and log them. Output exception object Legend input argument, Framework Layer 钇 System.Exception: Log failure red output argument + **wbLogging**(in\_wbType:wbMain\_Type, in\_wbStart:wbMain\_StartTime, in\_wbPath:wbMain\_Path, ourple io argument, Data Layer n\_wbChildAudit:wbMain\_Audit, in\_wbParentStart:in\_wbParentStart, in\_wbFinalExec:True, in\_wbHandleError:in\_wbHandleError, **Business Process Layer** in\_LogLevel:"Fatal", in\_LogMessage:exception.ToString, in\_wbStatusSuccessful:False, in\_SuppressLogging:False, in\_wbExceptionType:exception.GetType.Name, io\_ParentAudit:io\_Audit)