Test Results code is composed of 2 parts:

- -VB.NET code used for opening a form where the User chooses template, settings and result path. It also opens the Template and runs the macro written in VBA
- -VBA macro in Excel that takes data transferred from VB.NET application and uses it to open test results and display them on the sheets

Adding new Templates to VB.NET application:

- -In FormMain.vb add button, description etc
- -Create new Form for that template.
- -Create buttons for choosing settings new template requires (some buttons and their code can be copied from other forms, mainly BtnFolder, code for moving the form).
- -Based on other forms add a sub that opens chosen template and runs a macro that processes the settings and starts the macro for displaying results (usual STARTNET that runs InputData01).

Base of template opening sub:

```
Private Sub OpenExcelSheet()
        'After pressing Start It checks if all settings are chosen
        If (Some setting is missing) Then
            MsgBox("Incomplete Settings!!")
        ElseIf CalculateResults() = 0 Then 'If there are no results for chosen
settings it gives an error message
            MsgBox("0 Results for chosen settings")
               'If all settings are chosen and there are results:
            FormMain.Close
            Dim ResourcePath As String = My.Application.Info.DirectoryPath &
             System.IO.Path.DirectorySeparatorChar & "Templates\NewTemplate.xlsm"
            Dim objApp As Object
            Me.Hide()
            objApp = CreateObject("Excel.Application")
            objApp.Workbooks.Open(ResourcePath)
            objApp.visible = True
            objApp.Run("VBAMacro", Path, DPU, otherSetting)
            Me.Close()
        End If
```

This code is more detailed and commented in **Showtime.vb**

-Add template:

Project>TestResults properties>Resources>Add existing item>Browse for template

Adding new Templates - VBA part:

- -In order to work with the VB.NET application, the template needs couple of things:
- *A sub for displaying data on the chart(usually InputData01)
- *A sub that gets called by VB.NET application. It receives settings Variables, saves them in VBA variables and calls InputData sub(or whatever you named it). Usually this sub is called STARTNET
- -Prepared charts and reference area for the data to be transferred to by the InputData sub

Test Results program has been created using Visual Studio 2017 Community edition and Excel 2010 Remember to refrence Microsoft Excel object library for opening Excel workbook