User Manual to access the ECV Prediction Score Calculator.

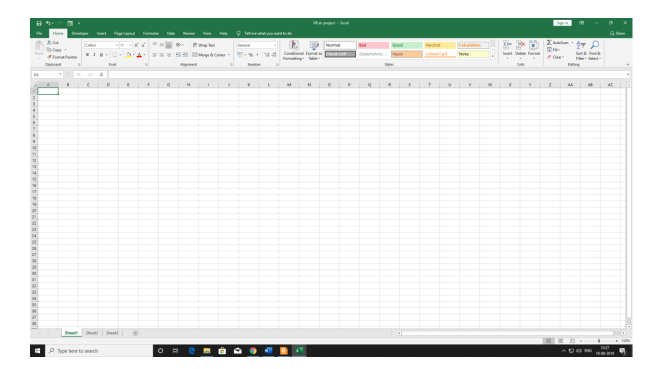
Step 1:

Download the file from the website and save it in a folder ECV

Step 2:

Open the Excel File from the saved folder ECV

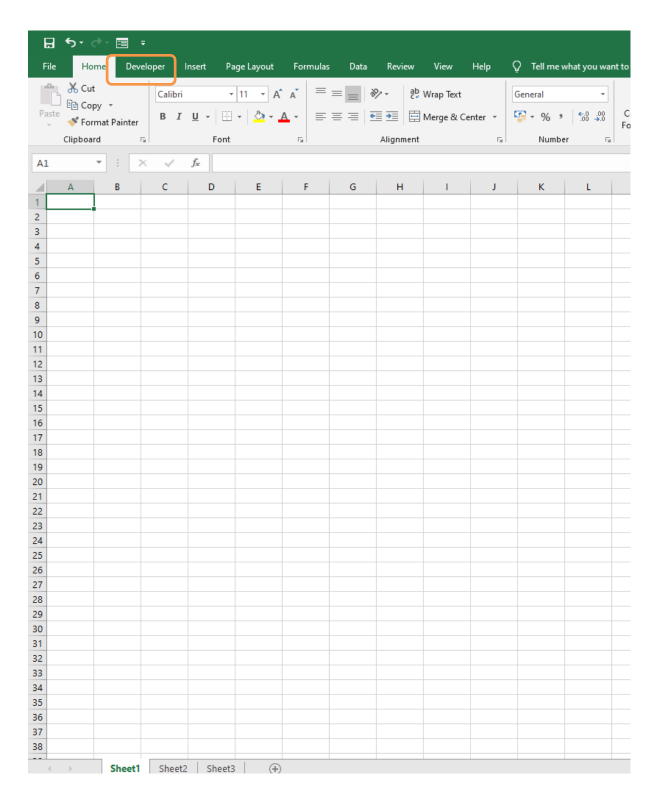
• If the excel is in protected view, click on Enable Editing and Enable content.



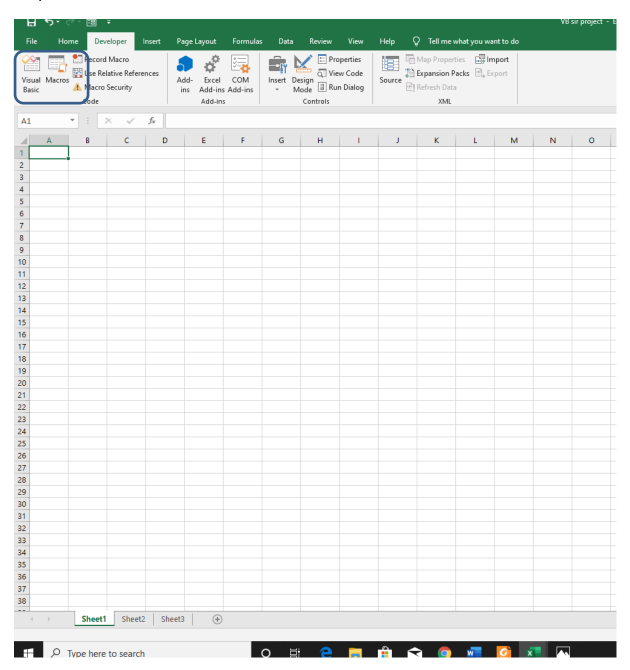
Step 3: Click on the developer tab

NOTE:

 If the developer tab is not available in your excel file follow the steps given at the end of the user manual.

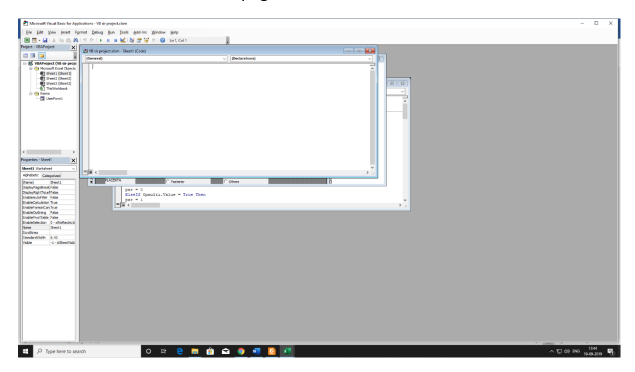


Step 4: Visual Basic icon from the menu.

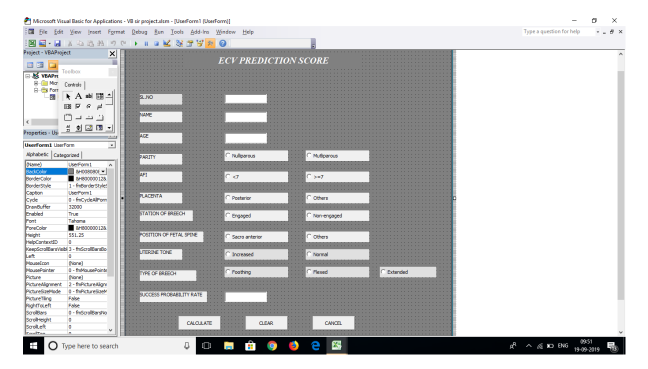


Step 5:

- The VBA editor opens.
- Close the sheet1 code page.

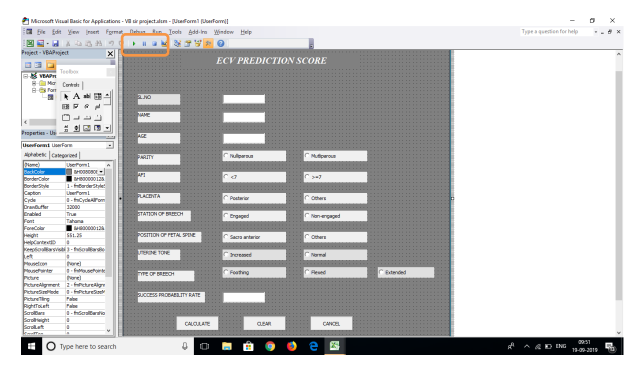


• Once the sheet1 code page is closed VB editor page of ECV score will be seen as before.



Step 6:

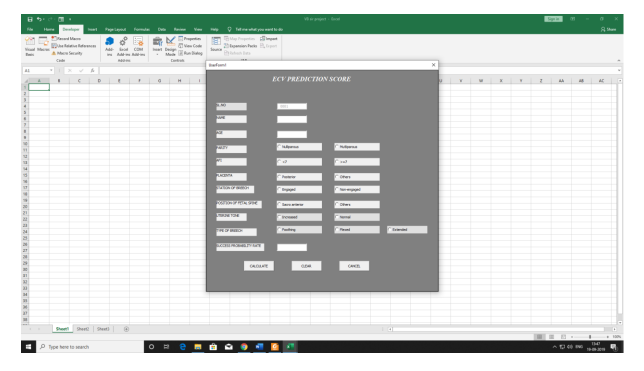
Click on the run/play icon to run the ECV Prediction Score user-form



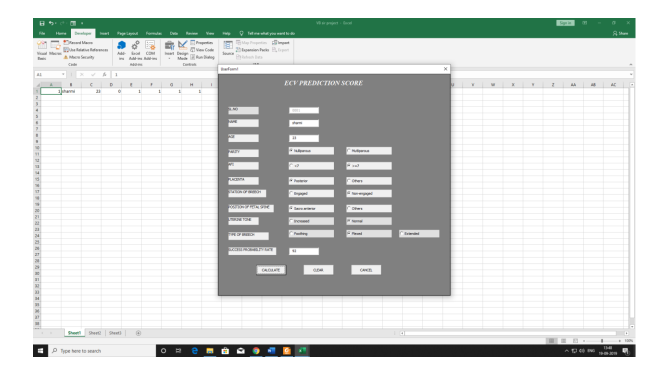
Step 6:

Fill all the fields and click on calculate button to get the ECV Prediciton score .

The data entered will be stored in the excel file and can be retrieved later if needed for any further analysis.



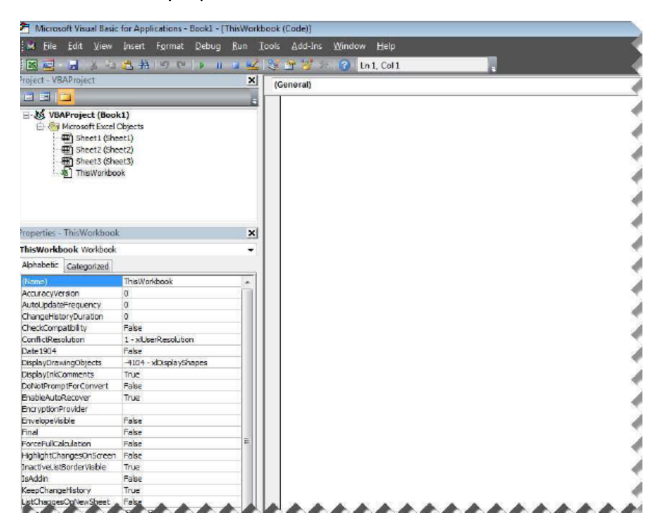
Step 8: Click on the Clear button to enter the next patient's data



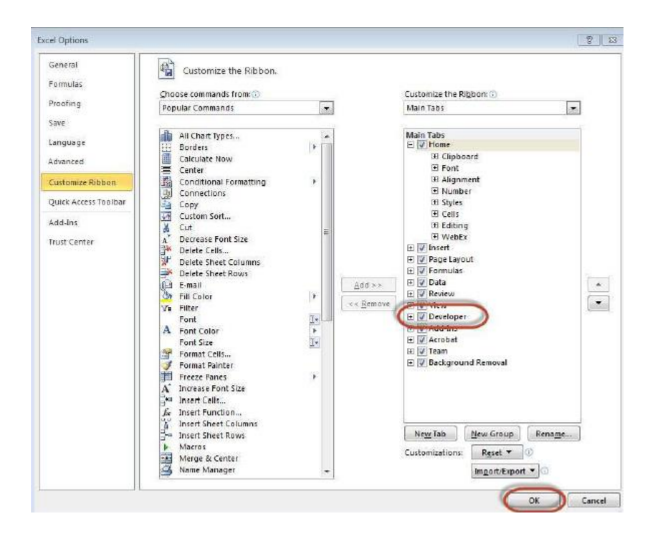
Step 9: While closing ensure to save the excel file so that the entered data will be stored.

STEPS TO ENABLE DEVELOPER TAB:(Freely accessible YouTube videos are available)

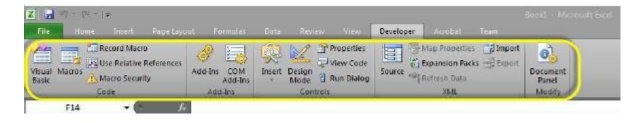
Press Alt+F11 shortcut key to open the VBA editor.



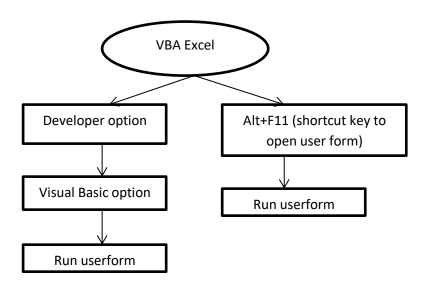
- **Step 1.** To enable 'Developer' menu in Excel 20XX. To do the same, click on File >>Options.
- **Step 2.** Click Customize Ribbon Tab and check 'Developer' and click 'OK'.



Step 3. The 'Developer' ribbon appears in menu bar.



Two ways to access Visual Basic user Forms:



Note:

Kindly do not make any changes in the coding of the project. Make use of the calculator by skipping the design and code.