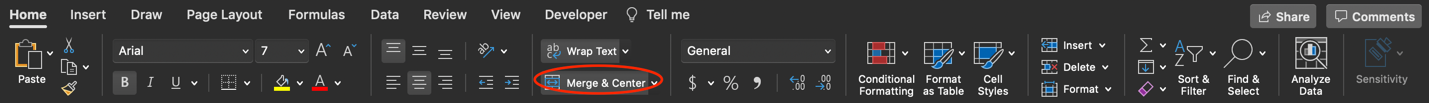
Detailed Clause Matrix Modification/Integration Guide

Part A. Modification

Step 1. Open clause matrix with excel

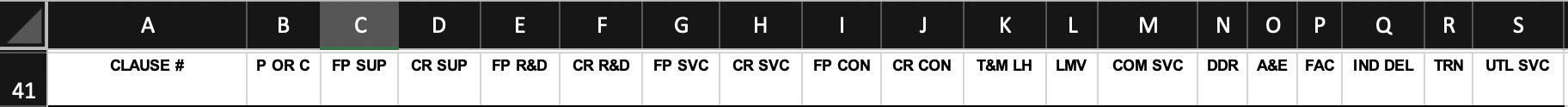
Step 2. Select the entire matrix, click the merge cells button to ensure that cells are not unnecessarily connected. This will remove merged cells from the matrix allowing for all values to be read into the program



Step 3. Remove the following columns from the matrix: B,C,D,F,G,H,I,AA

\*Use command click to select all columns at once\*

\*The resulting columns displayed should look like this\*



Step 4. Select only the entirety of the matrix, do not include the footnotes.

Step 5. Use ctrl or command + x to cut the matrix from the initial sheet

Step 6. Click the small plus button on the bottom to make a new sheet

Step 7.Click the cell A1 on the new sheet, and press ctrl or command v to paste the matrix onto this new sheet.

Step 8. Left click the original sheet on the bottom and delete the sheet containing the original matrix.

Step 9. Save the new sheet as a csv file format and name accordingly.

\*We will attach a sample file to show proper formatting\*

Part B. Integration

A screenshot of a computer

Description automatically generated with medium confidence

1.At the top of the screen click view, then solution explorer

2. Then click on MainWindow.xaml.cs (Shown with the white arrow in the image)

3.Drag the newly created matrix into the following directory on your computer



4.After inserting the new file, delete the old matrix

5.On Line 44 of the code, replace the text within the parentheses with the file name.

\*DO NOT delete the quotations or alter any other code\*

\*Also, make sure that the .csv remains after the file name\*

6.Code should now be functional!