- 2. Make a copy of the link here to solve the other sheets (Sheet2, Sheet3, Sheet4) for achieving "Desired Result" sheet format. Constraints to solution are mentioned below:
- a. Only use formulae to complete the task, no copy pasting is allowed.
- b. The formulae should only be used in one of the sheets (Sheet2, Sheet3, Sheet4).
- c. Candidates able to get the "Desired Result" by putting in the formula in just one cell would get the preference.

Ans-

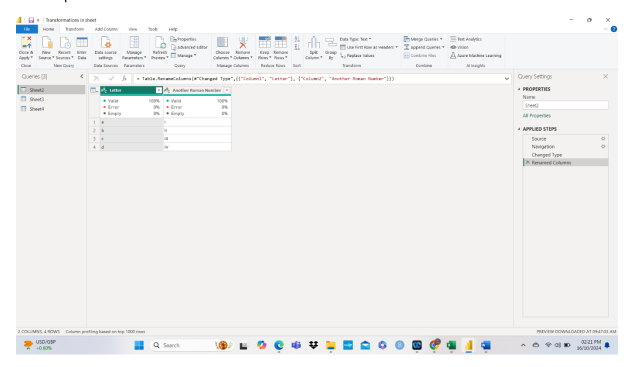
Step 1)

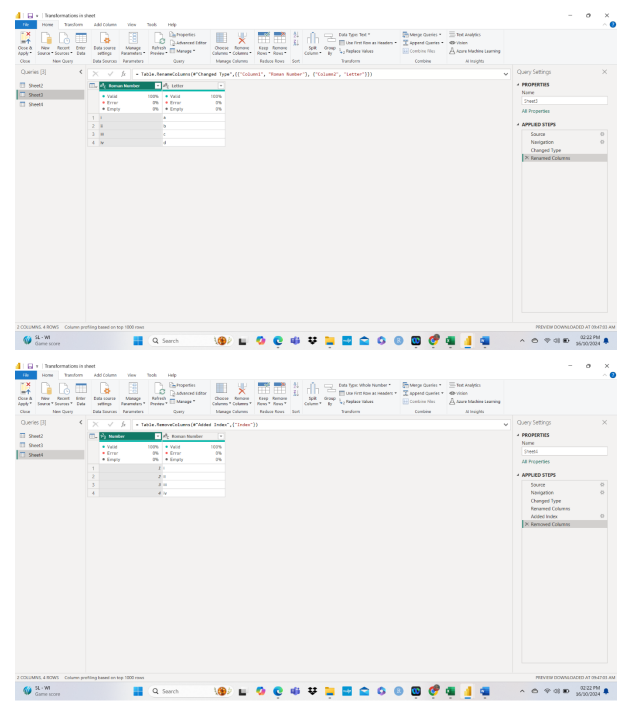
Load Data into Power BI:

Open Power BI Desktop.

Load the data by clicking "Home" > "Get Data" by using Excel file.

> Imported all sheets(sheet 2, sheet 3, sheet 4) to get desired sheet format and renamed it as per the data



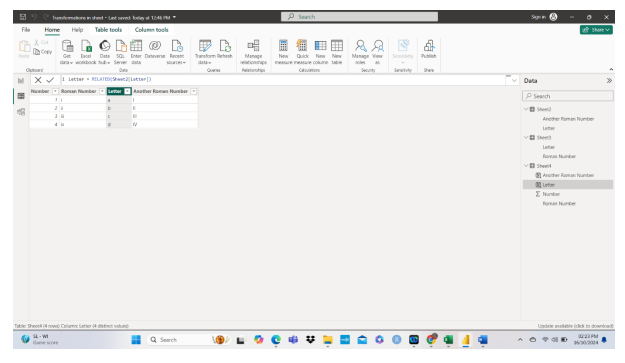


Step 2)

The formulae used in one of the sheets which is sheet 4

Then in Power BI Desktop on right side of data column I selected sheet 4-->> then Table Tools &-->>New coloumn and renamed new column as Letter to meet desired Result

Formula for new column is - Letter = RELATED(Sheet2[Letter])



Step 3)

Then in Power BI Desktop on right side of data column I selected sheet 4-->> then Table Tools &-->> New coloumn and renamed new column as Letter to meet desired Result

Formula for new column is - Another Roman Number = RELATED(Sheet2[Another Roman Number])

Below Output Is the Final Desired Result

