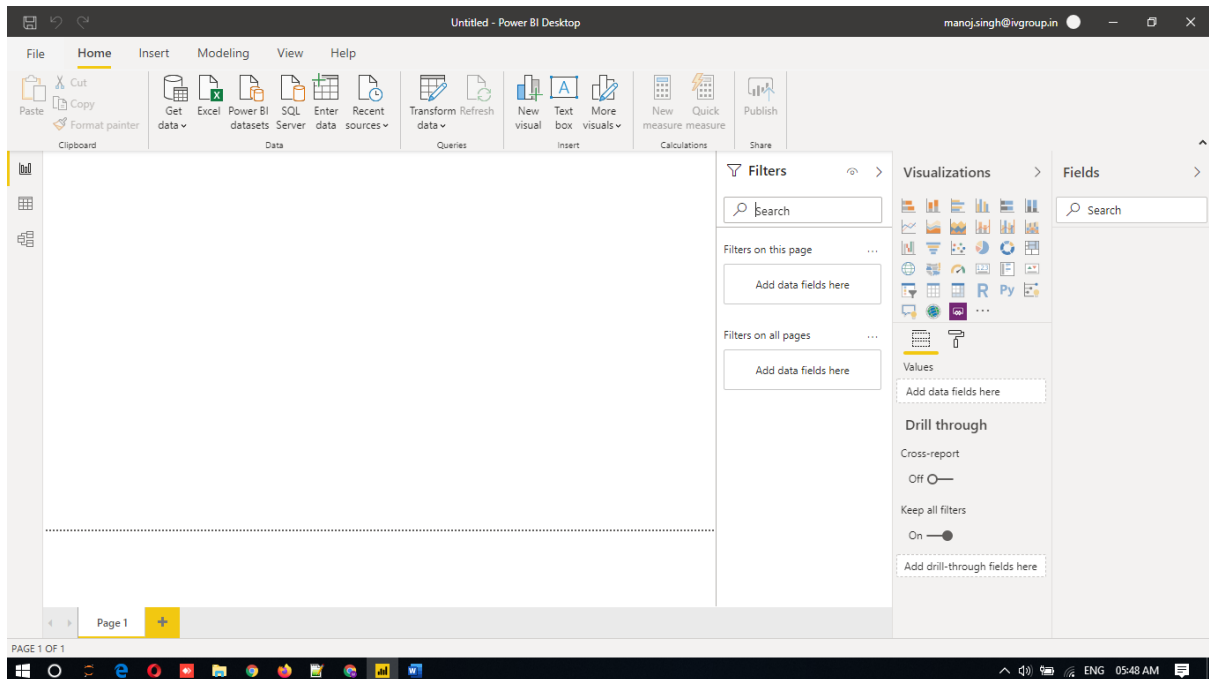
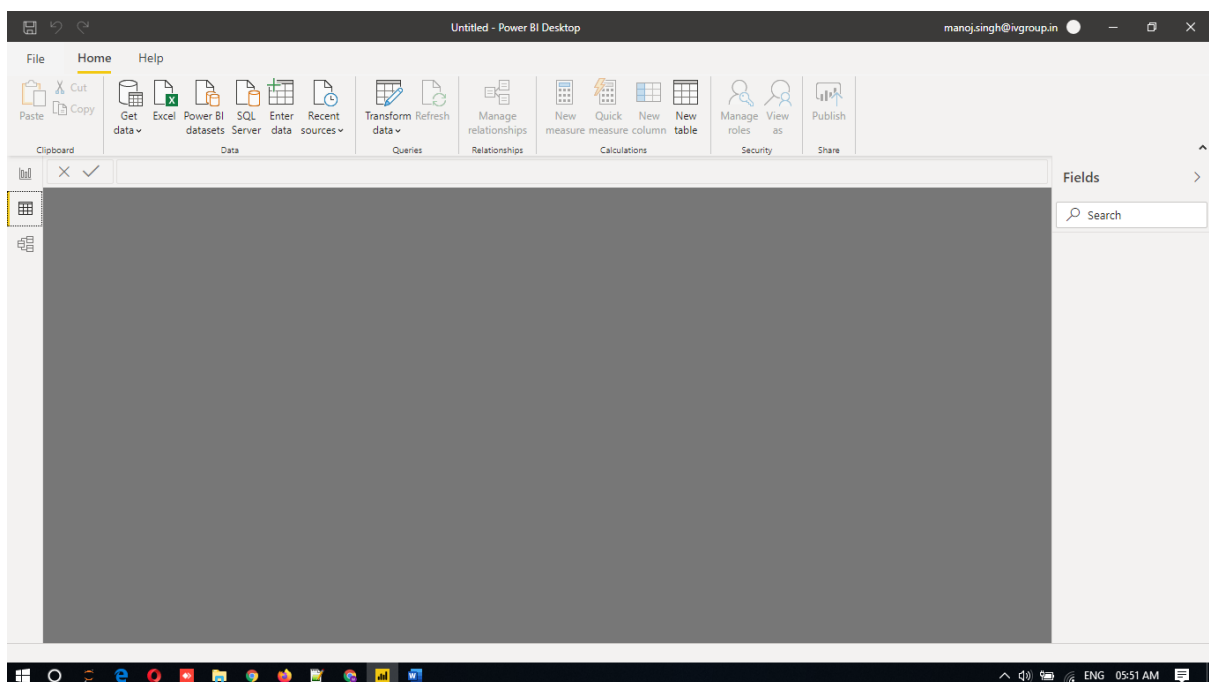


# Assignment 1

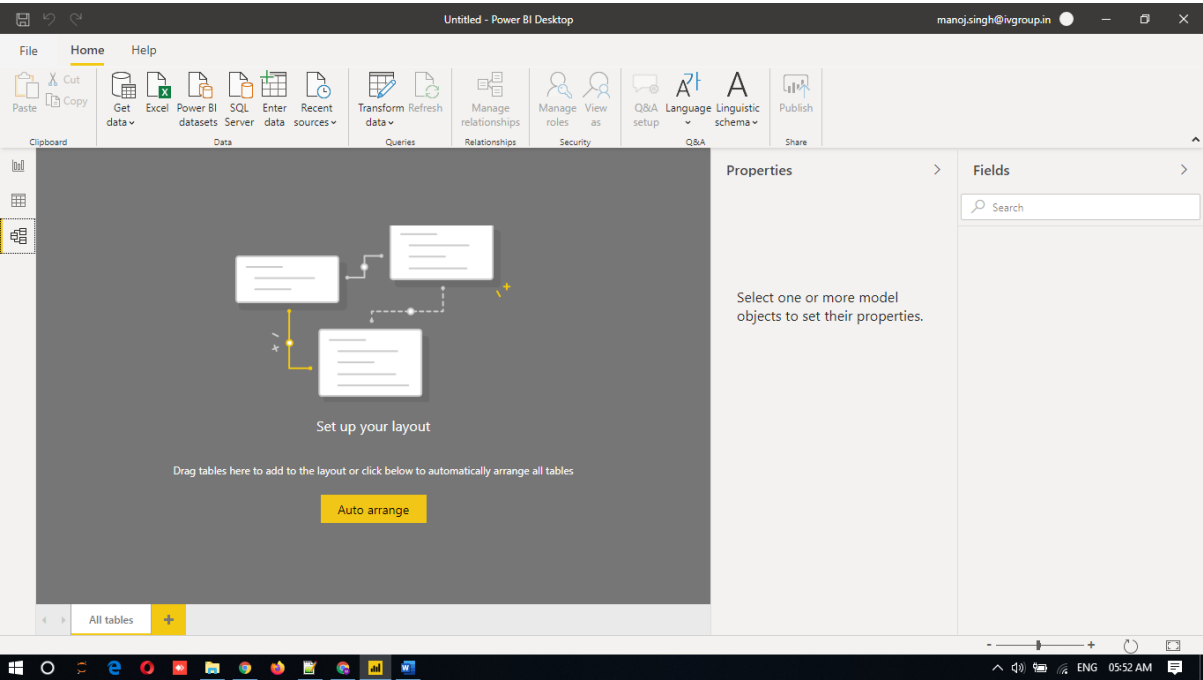
## Report View Screenshot



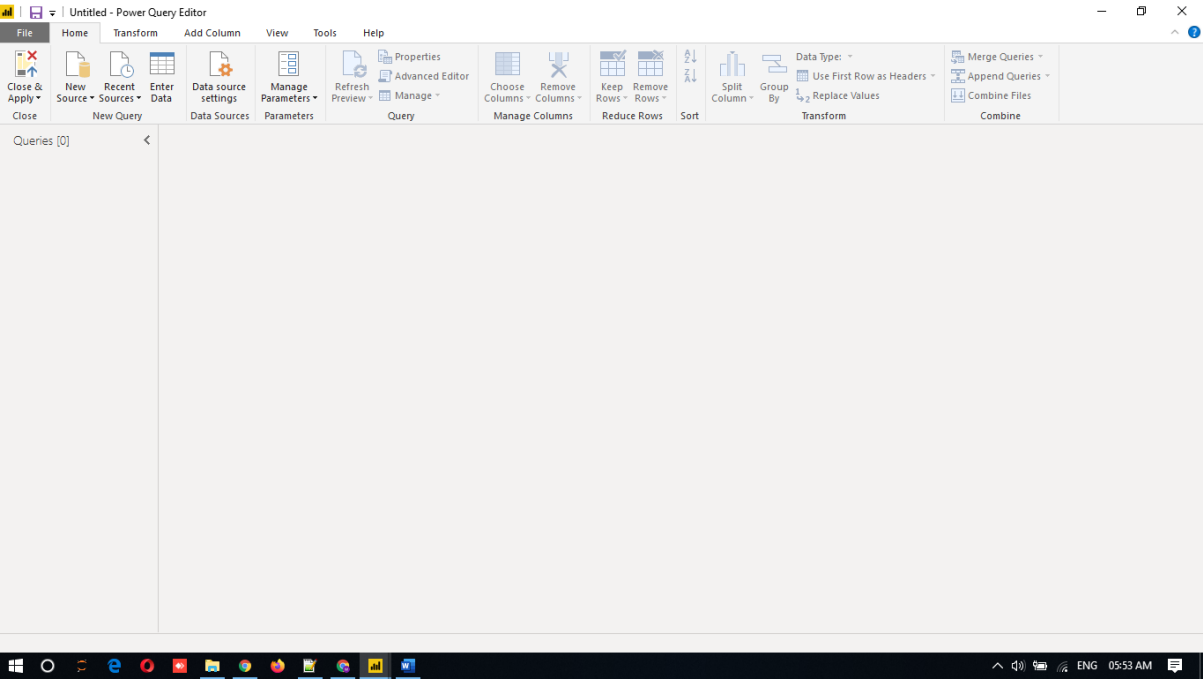
## Data View Screenshot



# Model View Screenshot



# Power Query Editor Screenshot



# Advanced Power Query Editor Screenshot

The screenshot displays the Advanced Power Query Editor interface. The main window shows the M code for a query named "Orders". The code defines the source as an Excel workbook, promotes headers, and transforms column types. A status bar at the bottom of the editor indicates "No syntax errors have been detected." A "Display Options" menu is open, showing options like "Display line numbers", "Render whitespace", "Display mini map", and "Enable word wrap". The background shows a preview of the data table with columns and rows.

```
1 let
2     Source = Excel.Workbook(File.Contents("D:\Neuron\Power BI and Tableau\Lecture-2\Store Sales Data.xlsx"), null, true),
3     Orders_Sheet = Source[[Item="Orders",Kind="Sheet"]][Data],
4     #"Promoted Headers" = Table.PromoteHeaders(Orders_Sheet, [PromoteAllScalars=true]),
5     #"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{{"Power Store Ltd", type any}, {"Column2", type text},
6     {"Column3", type any}, {"Column4", type any}, {"Column5", type any}, {"Column6", type any}, {"Column7", type text},
7     {"Column8", type text}, {"Column9", type text}, {"Column10", type text}, {"Column11", type text}, {"Column12", type text},
8     {"Column13", type text}, {"Column14", type any}, {"Column15", type text}, {"Column16", type text}, {"Column17", type text},
9     {"Column18", type any}, {"Column19", type any}, {"Column20", type any}, {"Column21", type any}, {"Column22", type any},
10    {"Column23", type any}, {"Column24", type any}}}}
11 in
12     #"Changed Type"
```

24 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows PREVIEW DOWNLOADED AT 05:58 AM