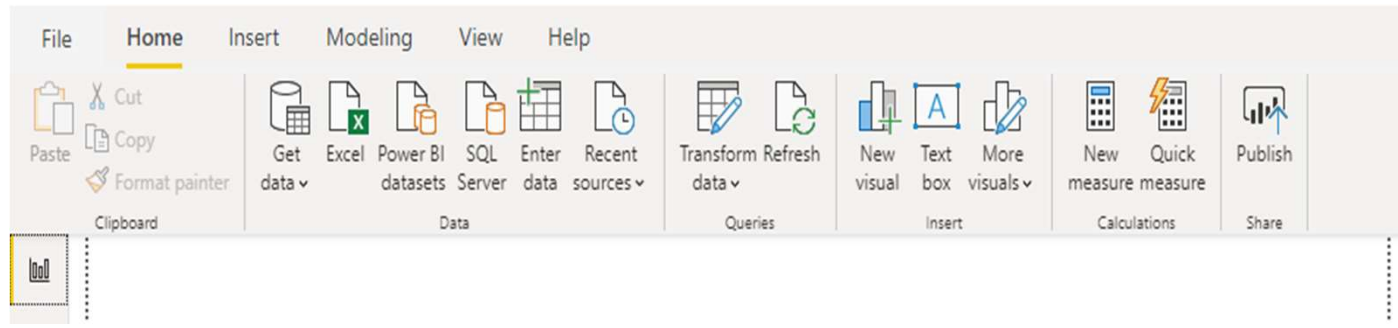


Report View at start

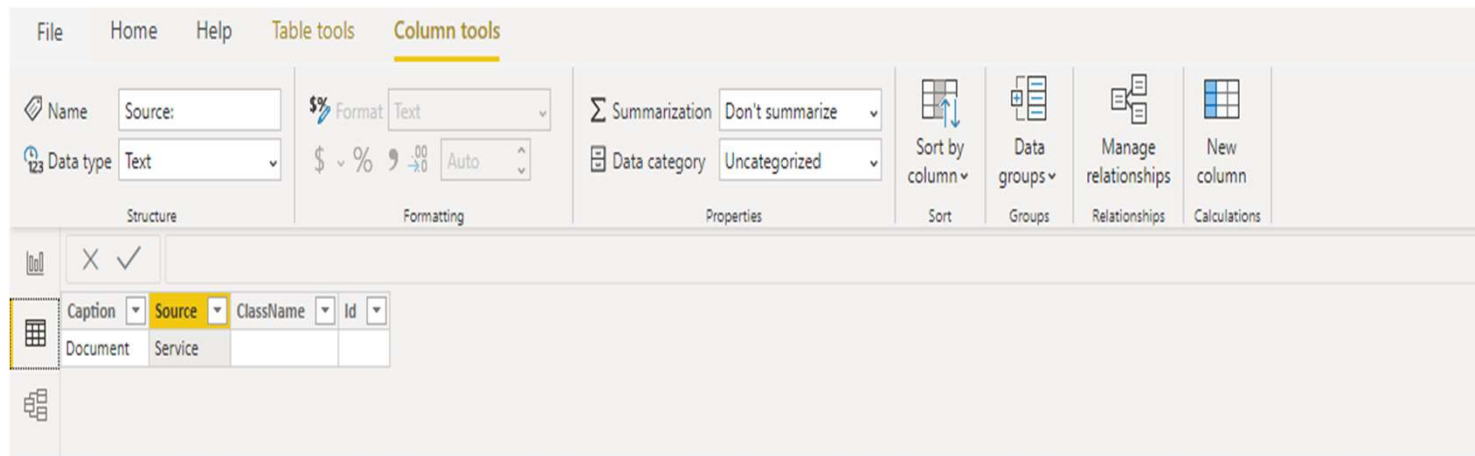


Report view with data-

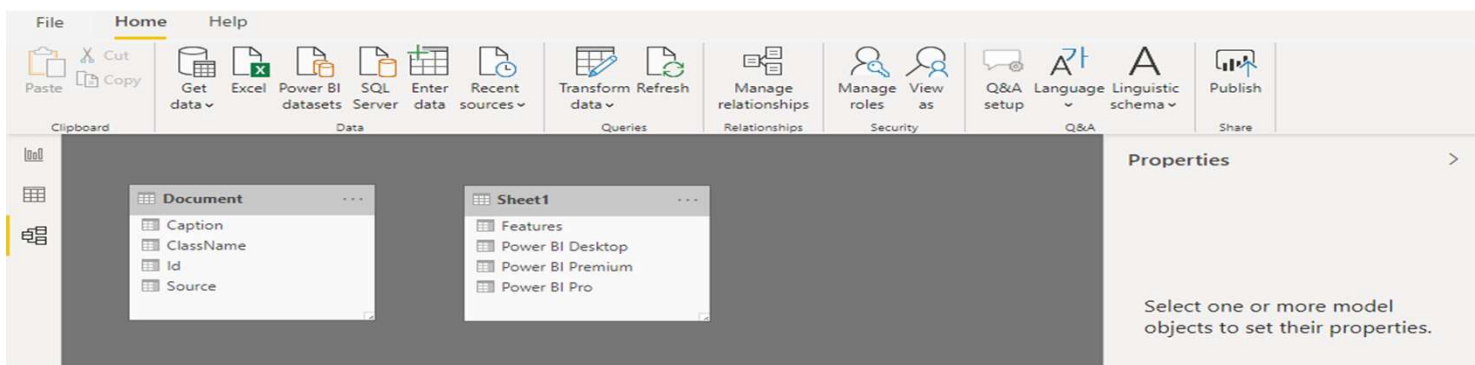
The screenshot shows the Power BI interface with a report titled 'Comparison Chart'. The report is a table comparing features across three Power BI editions: Desktop, Premium, and Pro. The 'Visuals' pane on the right is open, showing various visualization options. The 'Fields' pane on the right is also open, showing the data fields available for the report.

Features	Power BI Desktop	Power BI Premium	Power BI Pro
Storage limit:	10GB	100TB	10GB
Data refresh Rate	8/Day	48/Day	8/Day
Pricing	Free	₹330,190/ Month	₹660.00/ month per User
Embed Visual into Apps (Teams, Sharepoint, Etc.):	N	Y	Y
Export to CSC, XLX, PDF & PPTX	N	Y	Y
Fixed Paginated layout for Printing:	N	Y	N
Included with office 365	N	N	Y
Suitable for:	Small and Solo Business	Large scale with Huge data	Medium/Multilocation Business
Licensed Per:	User	Cloud Compute	User
Unrestricted Report Sharing	Y	Y	Y

Data View



Model View-



Power Query Editor-

The screenshot displays the Power Query Editor window titled "Product comparison - Power Query Editor". The ribbon includes tabs for File, Home, Transform, Add Column, View, Tools, and Help. The main area shows a table with 10 rows and 4 columns: Features, Power BI Desktop, Power BI Pro, and Power BI Premium. The right-hand pane shows the "Query Settings" for "Sheet1", including the "PROPERTIES" section and the "APPLIED STEPS" list, which includes "Removed Columns".

Features	Power BI Desktop	Power BI Pro	Power BI Premium
1 Pricing	Free	₹660.00/ month per User	₹330,190/ Month
2 Included with office 365	N	Y	N
3 Licensed Per:	User	User	Cloud Compute
4 Data refresh Rate	8/Day	8/Day	48/Day
5 Unrestricted Report Sharing	Y	Y	Y
6 Export to CSC, XLX, PDF & PPTX	N	Y	Y
7 Embed Visual into Apps (Teams, Sharepoint, Etc.):	N	Y	Y
8 Storage limit:	10GB	10GB	100TB
9 Fixed Paginated layout for Printing:	N	N	Y
10 Suitable for:	Small and Solo Business	Medium/Multilocation Business	Large scale with Huge data

Advance Editor

Sheet1

```
let
    Source = Excel.Workbook(File.Contents("C:\Users\Pallavi\Desktop\power bi files\Assignment files\assignment 1- Installation\Book1.xlsx"),
    Sheet1_Sheet = Source{[Item="Sheet1",Kind="Sheet"]}[Data],
    #"Promoted Headers" = Table.PromoteHeaders(Sheet1_Sheet, [PromoteAllScalars=true]),
    #"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"Features", type text}, {"Power BI Desktop", type text}, {"Column3", t
    #"Removed Bottom Rows" = Table.RemoveLastN(#"Changed Type",32),
    #"Removed Bottom Rows1" = Table.RemoveLastN(#"Removed Bottom Rows",1),
    #"Removed Columns" = Table.RemoveColumns(#"Removed Bottom Rows1",{"Column3", "Column5", "Column7"})
in
    #"Removed Columns"
```

✓ No syntax errors have been detected.