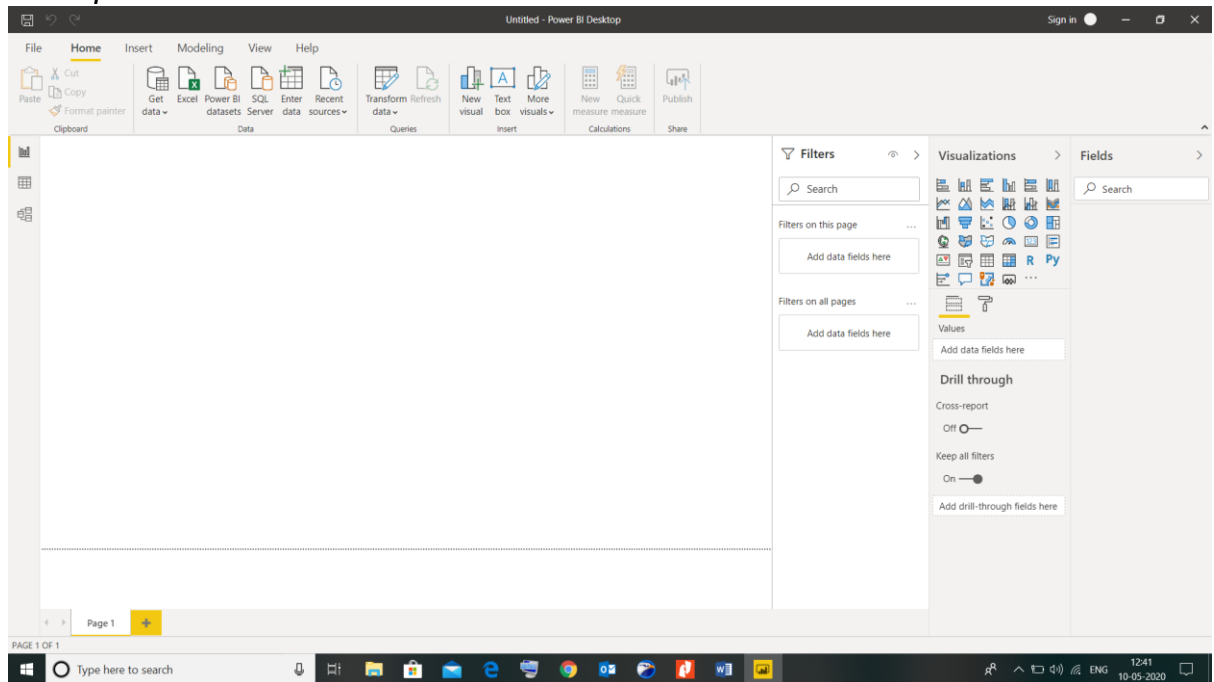
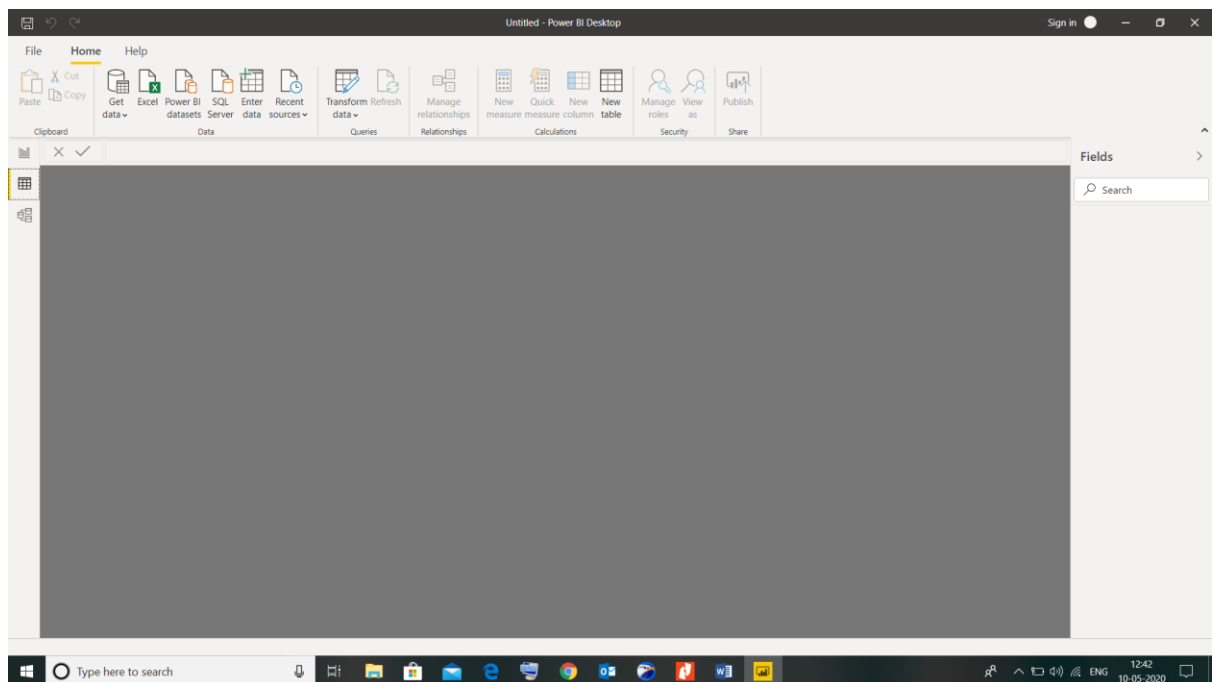


## ❖ Prepare a document and with the following screenshot

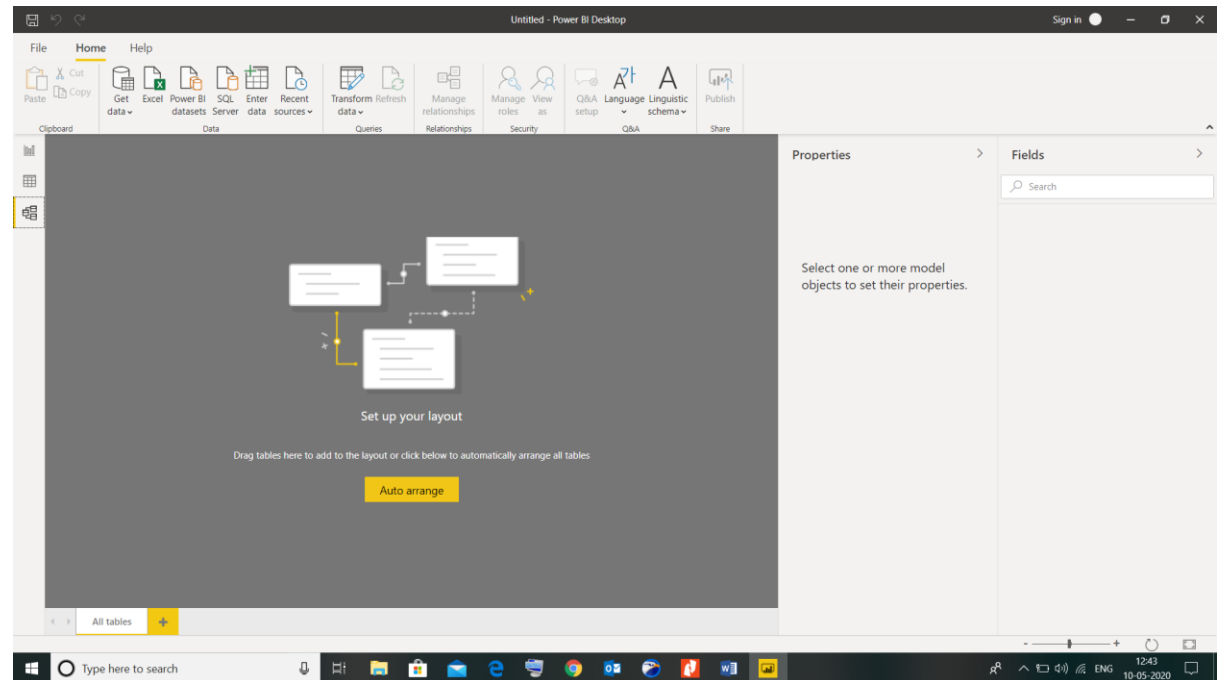
### - *Report View*



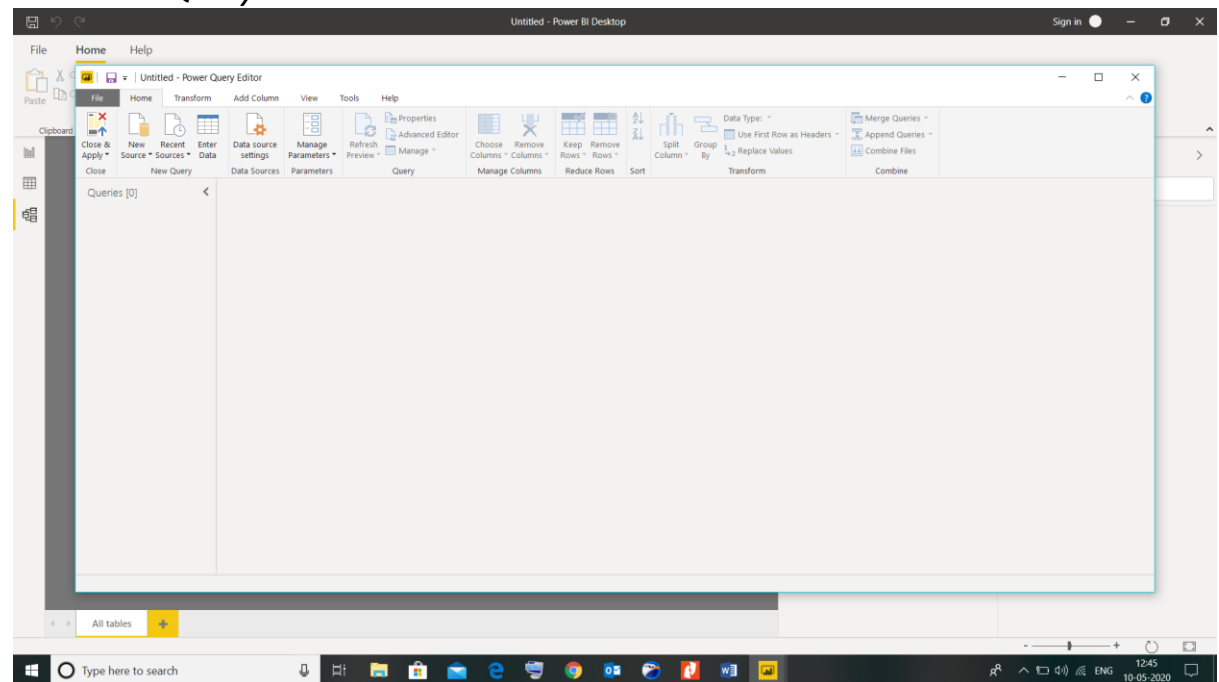
### - *Data View*



## - *Model View*



## - *Power Query Editor*



## - Advance Editor

The screenshot displays the Microsoft Power Query Advanced Editor interface. The main window shows a M query named 'Sheet1' with the following code:

```
let
Source = Excel.Workbook(File.Contents("C:\Users\user\Desktop\Ticket_dumps.xlsx"), null, true),
Sheet1_Sheet = Source[[Item="Sheet1",Kind="Sheet"]][Data],
#"Promoted Headers" = Table.PromoteHeaders(Sheet1_Sheet, [PromoteAllScalars=true]),
#"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"Ticket ID", Int64.Type}, {"Subject", type text}, {"Description", type text}}),
in
#"Changed Type"
```

Below the code editor, a status bar indicates "No syntax errors have been detected." and provides "Done" and "Cancel" buttons. The background shows the Power Query ribbon with tabs like Home, Transform, Add Column, View, Tools, and Help. The bottom status bar of the application shows "36 COLUMNS, 999+ ROWS" and "Column profiling based on top 1000 rows".