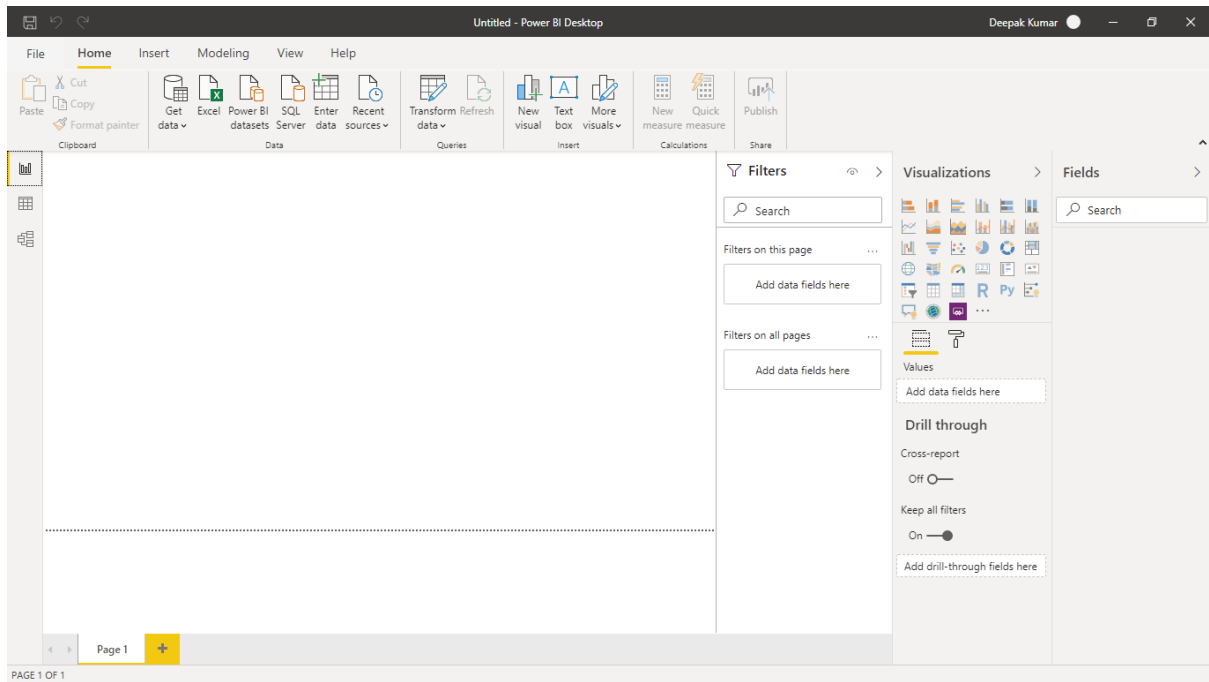
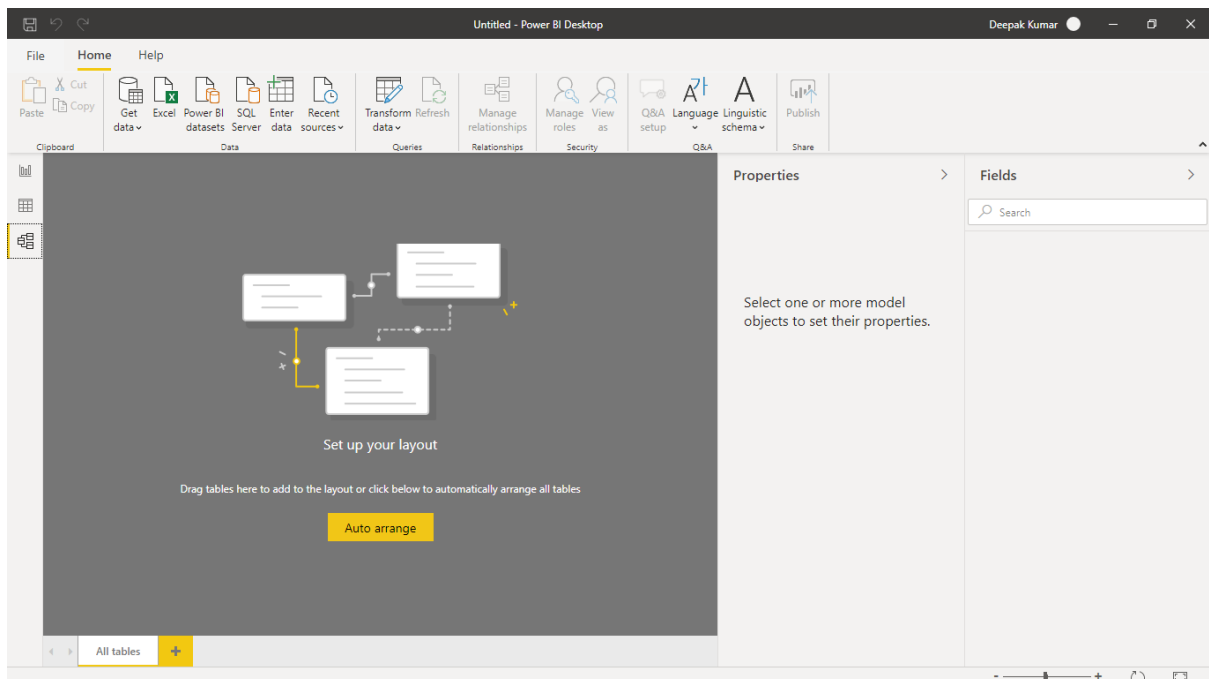


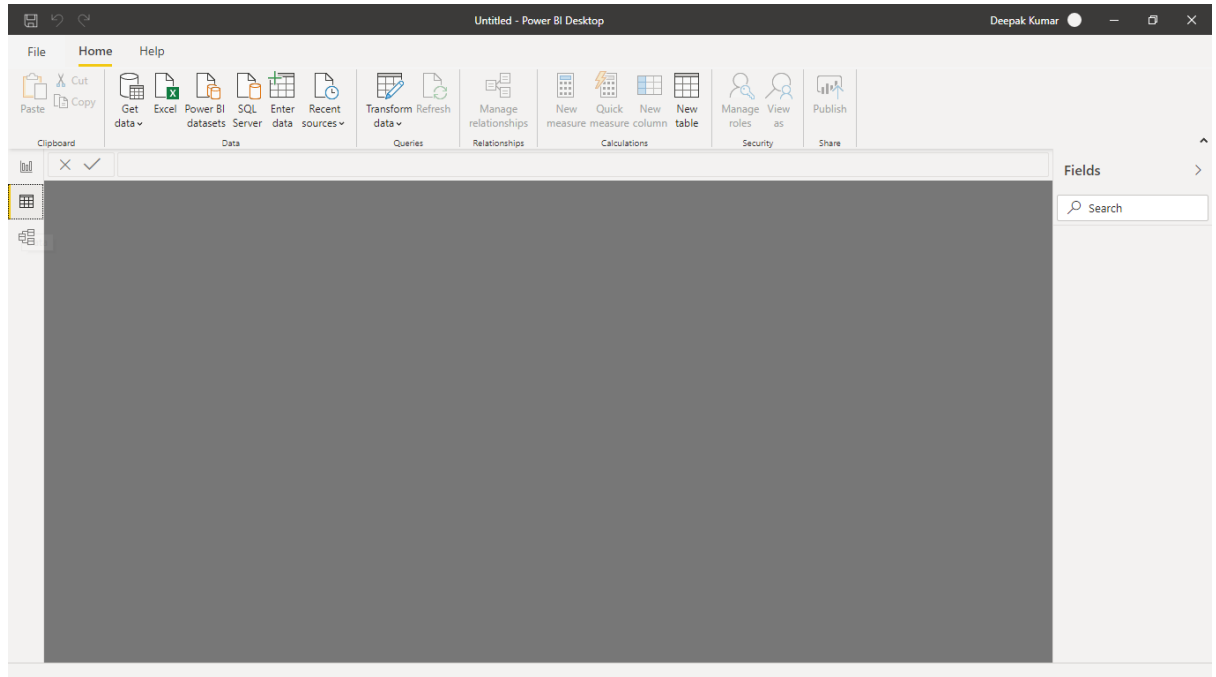
1. Report View



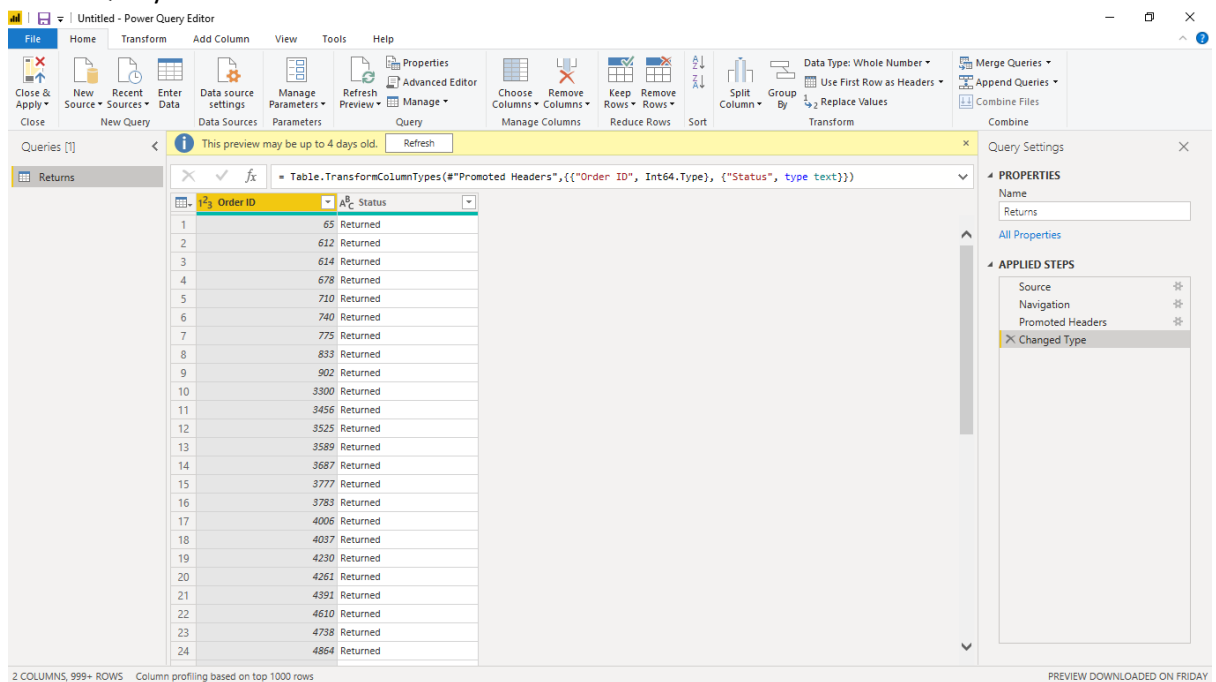
2. Model View



3. Data View



4. Power Query Editor



5. Advance Editor

The screenshot shows the Power Query Editor interface. The 'Advanced Editor' window is open, displaying a M query named 'Returns'. The query code is as follows:

```
let
    Source = Excel.Workbook(File.Contents("C:\Users\deepak\Desktop\Power BI\Store Sales Data.xlsx"), null, true),
    Returns_Sheet = Source[[Item="Returns",Kind="Sheet"]][Data],
    #"Promoted Headers" = Table.PromoteHeaders(Returns_Sheet, [PromoteAllScalars=true]),
    #"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{{"Order ID", Int64.Type}, {"Status", type text}}})
in
    #"Changed Type"
```

Below the code editor, a status bar indicates: ✓ No syntax errors have been detected. At the bottom right of the editor window are 'Done' and 'Cancel' buttons.

The background shows the main Power Query Editor window with a table view of the 'Returns' query results. The table has 2 columns and 999+ rows. The visible data is as follows:

Order ID	Status
4610	Returned
4738	Returned
4864	Returned

At the bottom of the screen, a footer reads: 2 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows and PREVIEW DOWNLOADED ON FRIDAY