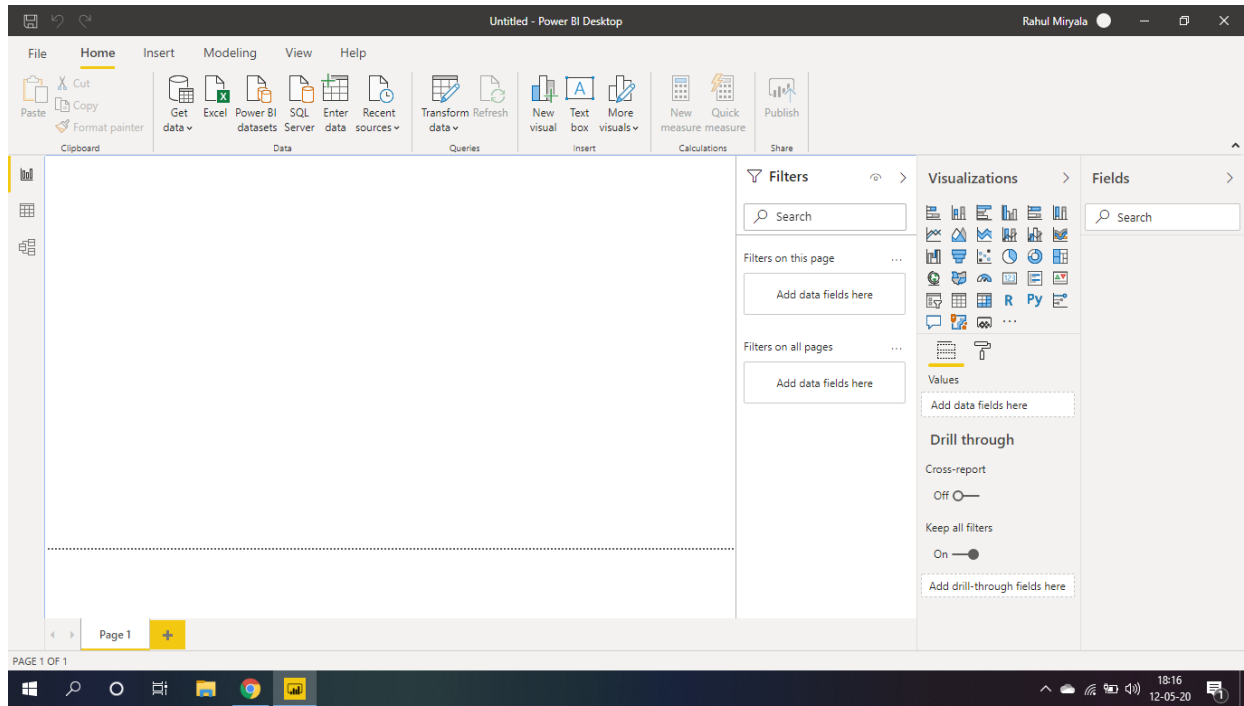
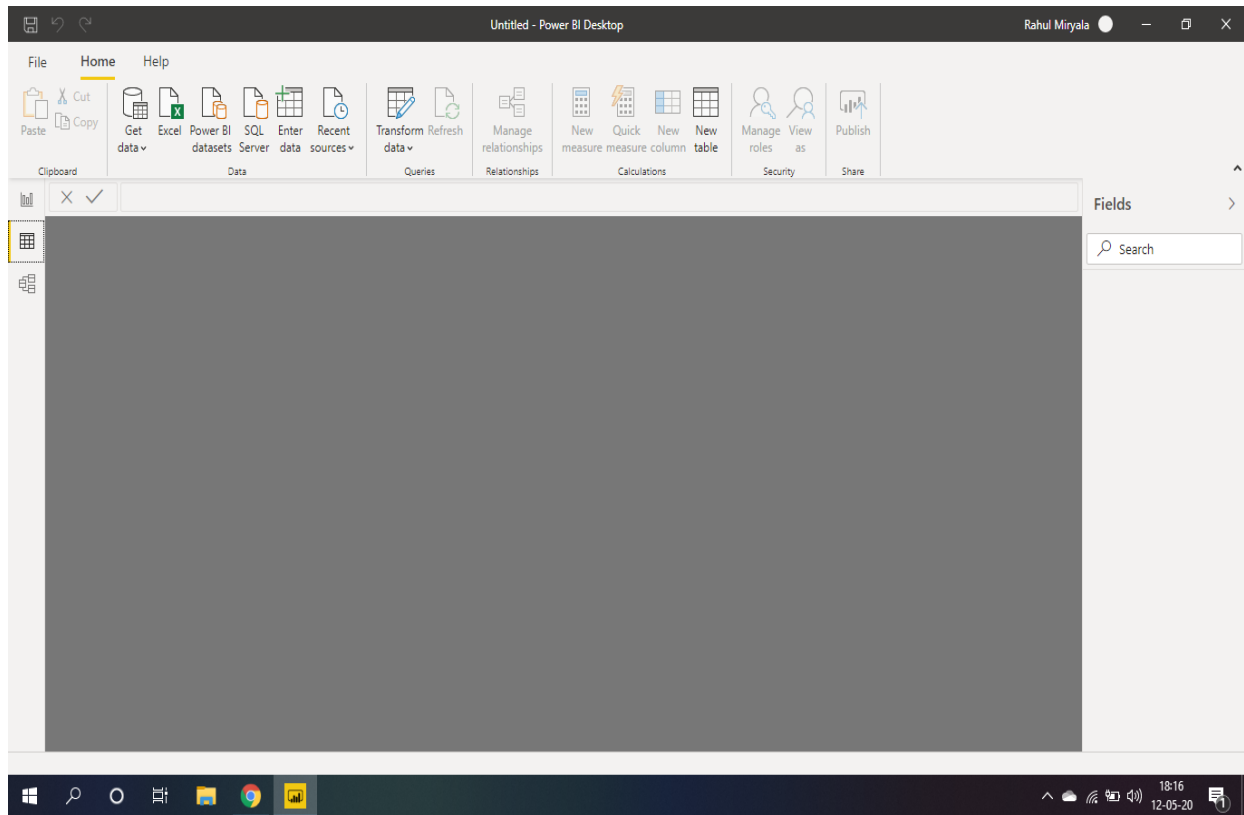


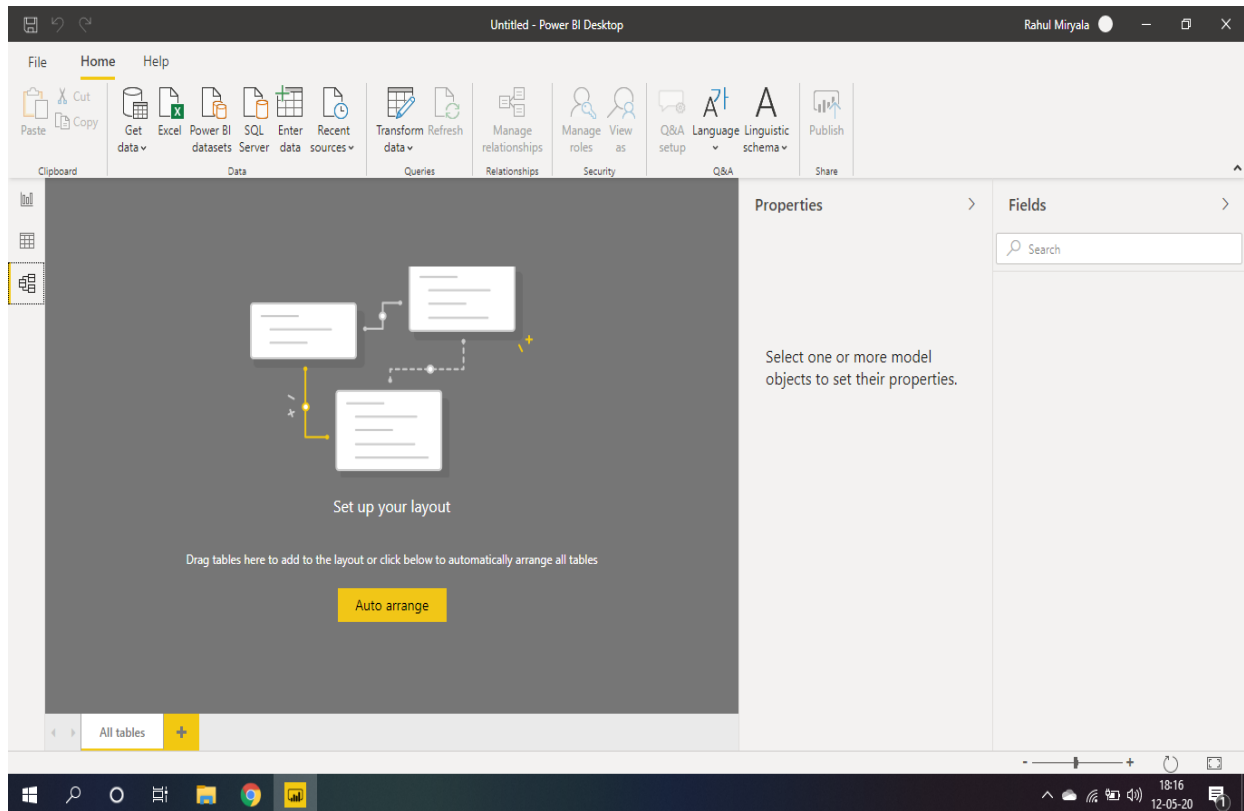
➤ **Screenshot of Report view in Power BI Desktop**



➤ **Screenshot of Data view in Power BI Desktop**



➤ Screenshot of Model view in Power BI Desktop



➤ Screenshot of Power Query view in Power BI Desktop

The screenshot shows the Power BI Desktop application window titled "Untitled - Power Query Editor". The ribbon is visible with the "Home" tab selected. The main area displays a table titled "Employee Data" with columns: "City", "State", "Employee Name", "Salary LPA", "Variable", and "Incentive". The table contains 53 rows of data. To the right, the "Query Settings" pane is open, showing the "PROPERTIES" section with "Name" set to "Employee Data" and the "APPLIED STEPS" section which includes "Source", "Navigation", "Promoted Headers", and "Changed Type". The taskbar at the bottom shows the Windows Start button, task switcher, and system tray.

City	State	Employee Name	Salary LPA	Variable	Incentive
Agra[A61]	Uttar Pradesh	Bonnie Potter	1080000	14800	
Ahmedabad[AH5]	Gujarat	Bonnie Potter	1770000	14200	
Allahabad[AL2]	Uttar Pradesh	Bonnie Potter	910000	13700	
Amritsar[AM3]	Punjab	Bonnie Potter	930000	14000	
Aurangabad[AU8]	Maharashtra	Bonnie Potter	950000	16700	
Bangalore[B41]	Karnataka	Bonnie Potter	1820000	14100	
Bareilly[BA2]	Uttar Pradesh	Ronnie Proctor	500000	17100	
Bhopal[BH9]	Madhya Pradesh	Ronnie Proctor	1260000	6000	
Chandigarh[CH9]	Chandigarh	Dwight Hwang	570000	14400	
Chennai[CH7]	Tamil Nadu	Dwight Hwang	1860000	12100	
Coimbatore[CO7]	Tamil Nadu	Dwight Hwang	860000	18800	
Delhi[DE3]	Delhi	Dwight Hwang	2060000	11400	
Dhanbad[DHS5]	Jharkhand	Leon Gill	940000	10200	
Faridabad[FA4]	Haryana	Melanie Garner	1060000	15100	
Ghaziabad[GH4]	Uttar Pradesh	Lorraine Houston	1100000	10100	
Guwahati[GU2]	Assam	Meredith Norris Thomas	570000	19000	
Gwalior[GW4]	Madhya Pradesh	Marcus Dunlap	800000	20200	
Howrah[HOT]	West Bengal	Kara Pace	860000	14900	
Hubballi-Dharwad[HU1]	Karnataka	Gwendolyn F Tyson	520000	16000	
Hyderabad[HY8]	Telangana	Gwendolyn F Tyson	1790000	12000	
Indore[IN1]	Madhya Pradesh	Gwendolyn F Tyson	1290000	13300	
Jabalpur[JA9]	Madhya Pradesh	Gwendolyn F Tyson	800000	15300	
Jaipur[J46]	Rajasthan	Gwendolyn F Tyson	1520000	8000	
Jodhpur[JO6]	Rajasthan	Timothy Reese	770000	17500	

➤ ***Screenshot of Advance editor in Power BI Desktop***



The screenshot shows the Power BI Advanced Editor window. The title bar says "Employee Data". The main area contains DAX code:

```
let
    Source = Excel.Workbook(File.Contents("C:/Users/Arif PC/Downloads/Data Set/Employee Details.xlsx"), null, true),
    #"Employee Data_Sheet" = Source[[Item="Employee Data",Kind="Sheet"]][Data],
    #"Promoted Headers" = Table.PromoteHeaders(#"Employee Data_Sheet", [PromoteAllScalars=true]),
    #"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"City", type text}, {"State", type text}, {"Employee Name", type text}, {"Salary LPA", Int64.Type}, {"Variable", Int64.Type}},
in
#"Changed Type"
```

At the bottom left, there is a green checkmark icon followed by the text "No syntax errors have been detected." On the right side of the editor window, there are buttons for "Display Options", a question mark icon, and a close button.

Below the editor window, the Windows taskbar is visible, showing icons for Start, Search, Task View, File Explorer, Google Chrome, and File Explorer again. The system tray shows the date and time as "12-05-20 18:18".