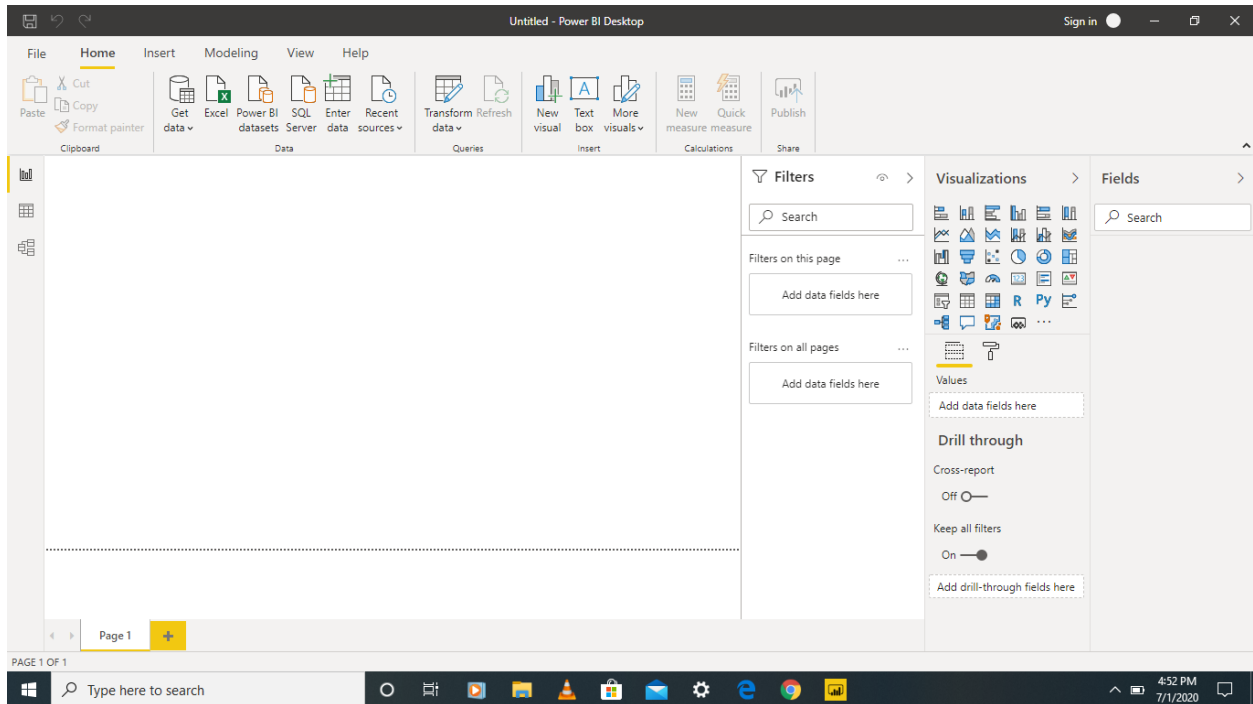


- Install Power BI Desktop and share the final screenshot of the report view page which appears when power desktop starts.



- Prepare a document and with the following screenshot.

1. Report View

Product Category Quantity ordered new

Office Supplies	71542
Technology	31870
Furniture	29652
Total	130064

Visualizations

Fields

Search

- ☐ Product Na...
- ☐ Product Su...
- ☐ Profit
- ☐ Quantity or...
- ☐ Region
- ☐ Row ID
- ☐ Sales
- ☒ Ship Date
- ☐ Ship Mode
- ☐ Shipping C...
- ☐ State or Pro...
- ☐ Unit Price
- ☒ Returns
- ☐ Order ID
- ☐ Status
- ☒ Users
- ☐ Column1
- ☐ Column2

Page 1

PAGE 1 OF 1

Type here to search

6:12 PM 7/1/2020

2. Data View

Untitled - Power BI Desktop

File Home Help Table tools

Name Orders

Structure

Mark as date table

Manage relationships

New measure New measure column New table

Calendars Relationships Calculations

Row ID	Order Priority	Discount	Unit Price	Shipping Cost	Customer ID	First Name	Last Name	Ship Mode	Customer Segment	Product Category	Product Sub-Category
20334	Low	0.04	6.48	5.74	119	Judy	Kennedy	Regular Air	Corporate	Office Supplies	Paper
18129	Low	0.02	6.48	5.9	119	Judy	Kennedy	Regular Air	Corporate	Office Supplies	Paper
24273	Not Specified	0.02	6.48	9.17	194	Tammy	Goldman	Regular Air	Corporate	Office Supplies	Paper
18904	High	0.06	6.48	6.74	247	Marshall	Brandt Briggs	Regular Air	Corporate	Office Supplies	Paper
19823	Medium	0.08	6.48	7.03	266	Ross	Frederick	Regular Air	Corporate	Office Supplies	Paper
24425	Low	0.06	6.48	7.86	300	Larry	W Lehman	Regular Air	Corporate	Office Supplies	Paper
24864	Medium	0.01	6.48	7.49	358	Chris	F Brandt	Regular Air	Corporate	Office Supplies	Paper
24662	Low	0.08	6.48	7.91	500	Brenda	Cowan	Regular Air	Corporate	Office Supplies	Paper
18593	High	0	6.48	7.86	533	Jamie	Dixon	Regular Air	Corporate	Office Supplies	Paper
20281	Medium	0.05	6.48	6.57	537	Nelson	Coley	Regular Air	Corporate	Office Supplies	Paper
21274	Medium	0.06	6.48	7.37	600	Vickie	Morse	Regular Air	Corporate	Office Supplies	Paper
113	Not Specified	0.08	6.48	5.14	607	Clara	Hauser	Regular Air	Corporate	Office Supplies	Paper
6575	Medium	0.1	6.48	9.17	607	Clara	Hauser	Regular Air	Corporate	Office Supplies	Paper
18113	Not Specified	0.08	6.48	5.14	608	Daniel	Jones	Regular Air	Corporate	Office Supplies	Paper
24575	Medium	0.1	6.48	9.17	609	Shawn	Adler	Regular Air	Corporate	Office Supplies	Paper
23207	Low	0.1	6.48	9.54	680	Laurence	Poe	Regular Air	Corporate	Office Supplies	Paper
23208	Low	0.02	6.48	5.19	680	Laurence	Poe	Regular Air	Corporate	Office Supplies	Paper
22735	Low	0	6.48	8.19	719	Stephen	Lam	Regular Air	Corporate	Office Supplies	Paper
24851	Low	0.09	6.48	6.86	797	Eileen	Riddle	Regular Air	Corporate	Office Supplies	Paper
24763	Critical	0.06	6.48	8.88	868	Sharon	Ellis	Regular Air	Corporate	Office Supplies	Paper
2055	Critical	0.02	6.48	6.41	894	Gail	Rankin Cole	Regular Air	Corporate	Office Supplies	Paper
7955	High	0.09	6.48	7.03	894	Gail	Rankin Cole	Regular Air	Corporate	Office Supplies	Paper

Fields

Search

Orders

City

Customer ID

Customer Segment

Discount

First Name

Last Name

Order Date

Order ID

Order Priority

Postal Code

Product Base Mar...

Product Category

Product Container

Product Name

Product Sub-Cate...

Profit

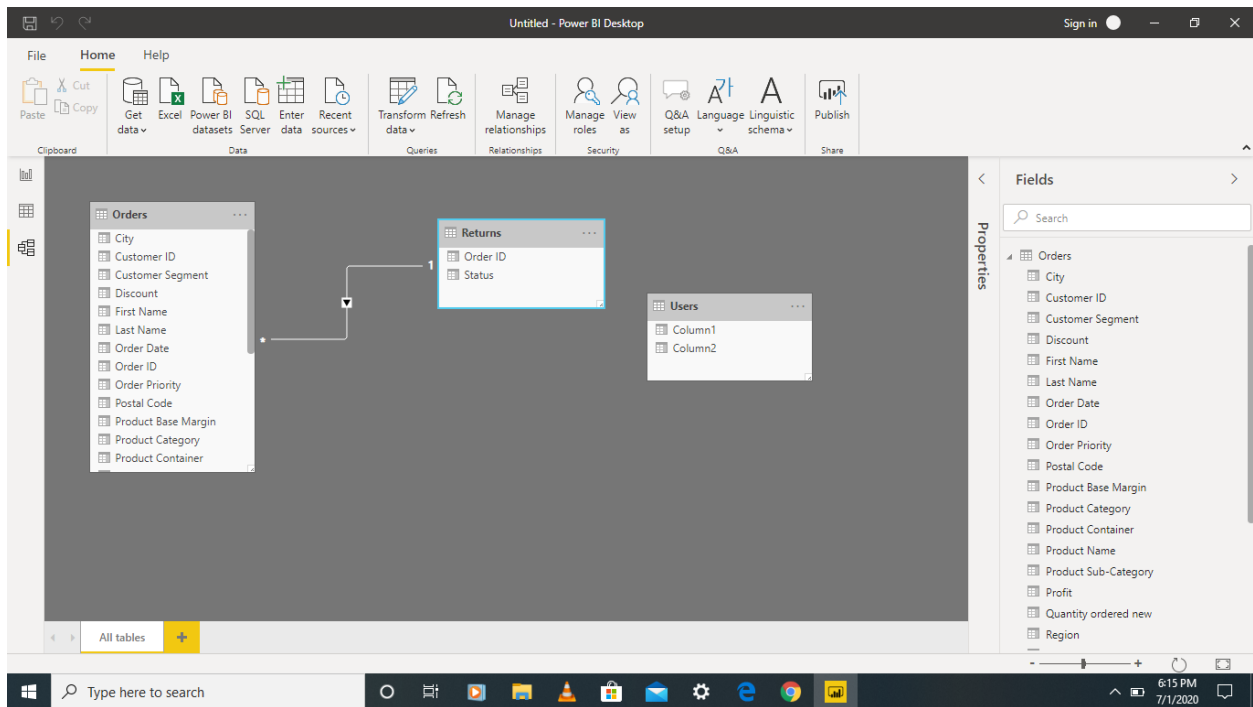
Quantity ordered ...

TABLE: Orders (9,426 rows)

Type here to search

6:13 PM 7/1/2020

3. Model View



4. Power Query Editor

The screenshot displays the Microsoft Power Query Editor window. The main area shows a table with 25 columns and 999+ rows. The columns are: **ice**, **1.2 Shipping Cost**, **1.3 Customer ID**, **1.4 First Name**, **1.5 Last Name**, and **1.6 Ship Mode**. The data includes customer information and shipping details.

The ribbon at the top contains the following tabs: **File**, **Home**, **Transform**, **Add Column**, **View**, **Tools**, and **Help**. The **Transform** tab is active, showing options like **Close & Apply**, **New Source**, **Recent Sources**, **Enter Data**, **Data source settings**, **Manage Parameters**, **Refresh Preview**, **Advanced Editor**, **Choose Columns**, **Remove Columns**, **Keep Rows**, **Remove Rows**, **Sort**, **Split Column**, **Group By**, **Use First Row as Headers**, **Replace Values**, **Combine Queries**, **Append Queries**, **Combine Files**, **Text Analytics**, **Vision**, and **Azure Machine Learning**.

The right-hand pane shows the **Query Settings** for the **Orders** query. It includes the **PROPERTIES** section with the query name and **All Properties** link. The **APPLIED STEPS** section lists the following steps: **Source**, **Navigation**, **Promoted Headers**, **Changed Type**, **Removed Top Rows**, **Promoted Headers1**, **Changed Type1**, **Split Column by Delimiter**, **Changed Type2**, **Removed Blank Rows**, and **Renamed Columns**.

The bottom status bar indicates **25 COLUMNS, 999+ ROWS** and **Column profiling based on top 1000 rows**. The system tray shows the time as **6:00 PM** on **7/1/2020**.

5. Advance Editor

Advanced Editor

Users

Display Options ?

```
let
    Source = Excel.Workbook(File.Contents("C:\Users\Ritu\Downloads\Store Sales Data.xlsx"), null, true),
    Users_Sheet = Source([Item="Users",Kind="Sheet"])[Data],
    #"Changed Type" = Table.TransformColumnTypes(Users_Sheet,{{"Column1", type text}, {"Column2", type text}})
in
    #"Changed Type"
```

✓ No syntax errors have been detected.

Done Cancel

Type here to search

5:58 PM

7/1/2020

- Prepare a document with details of the following along with their price.

1. Power BI Desktop: *Power BI Desktop* is a free application you install on your local computer that lets you connect to, transform, and visualize your data. With Power BI Desktop, you can connect to multiple different sources of data, and combine them (often called *modeling*) into a data model. This data model lets you build visuals, and collections of visuals you can share as reports, with other people inside your organization. Most users who work on business intelligence projects use Power BI Desktop to create reports, and then use the *Power BI service* to share their reports with others.
2. Power BI Pro: Self-service and modern BI in the cloud. Collaboration, publishing, sharing, and ad-hoc analysis.
3. Power BI Premium: Enterprise BI, big data analytics, cloud and on-premises reporting. Advanced administration and deployment controls. Dedicated cloud compute and storage resources. Allows any user to consumer Power BI content.

Product Name	Power BI Desktop	Power BI Pro	Power BI Premium
Price	Free	Rs.660	Rs.330190