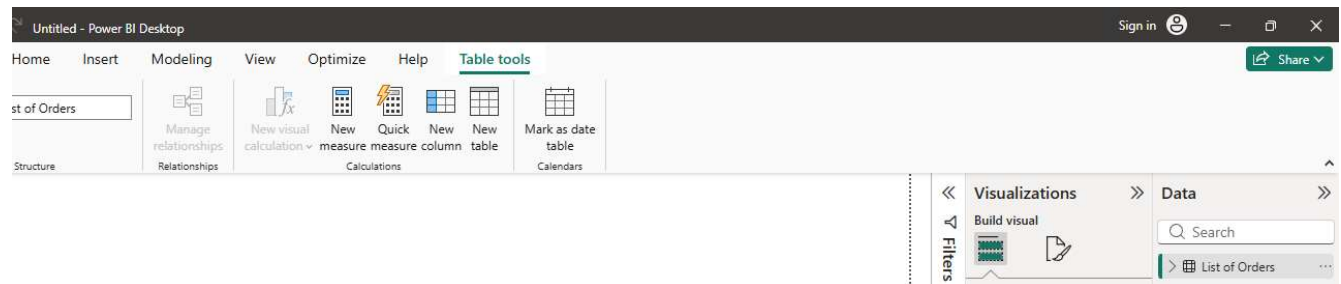
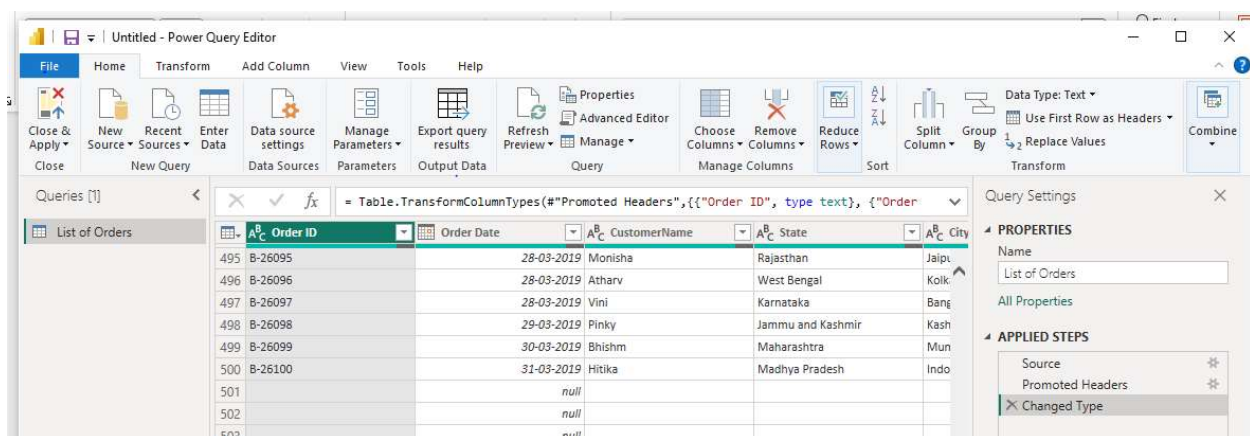


1.DATE IMPORT:

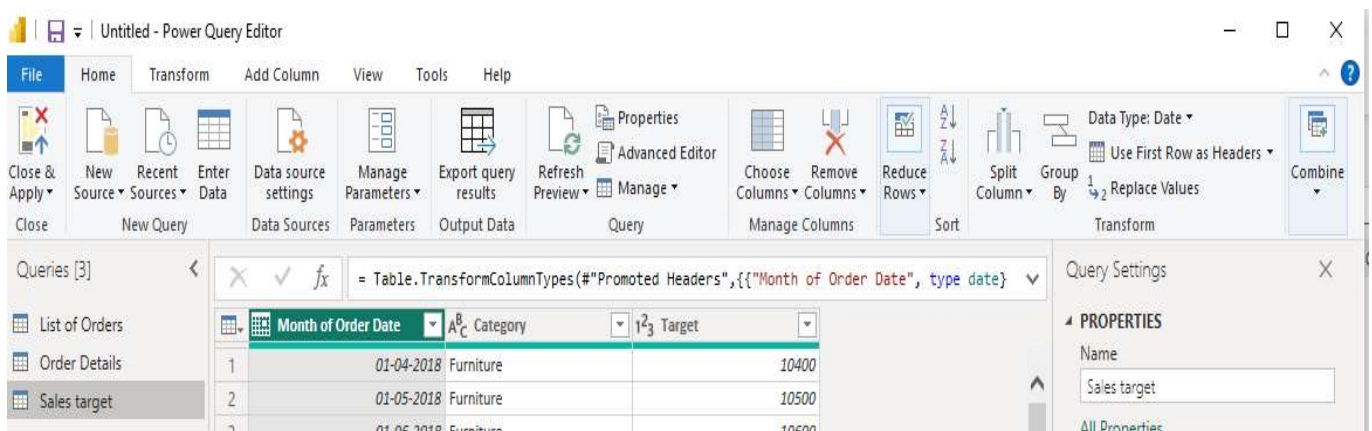
Import *List of Orders.csv* into Power BI.



Open *the list of orders* in the **Power Query Editor** using the **Transform Data** option



Import *Order Details.csv* and *Sales Target.csv* into Power Query Editor.



2. Row Limiting & Data Types:

the *List of Orders* table to the **first 500 rows**.

the **Order Date** column to the **Date** data type

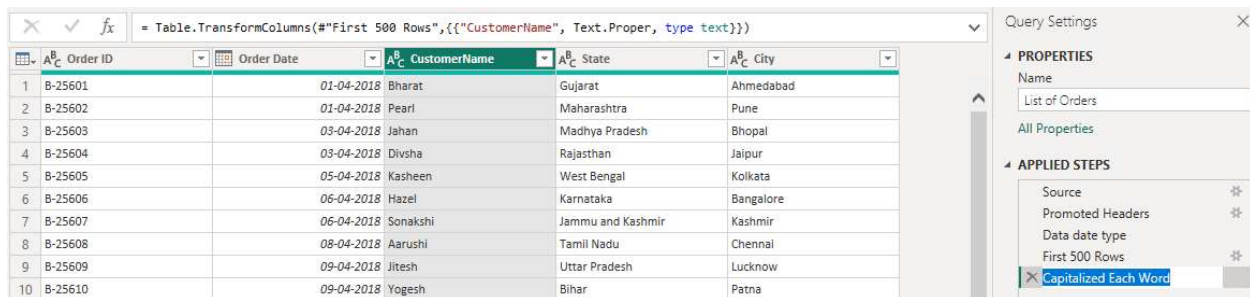
Order ID	Order Date	CustomerName	State	City
B-25601	01-04-2018	Bharat	Gujarat	Ahmedabad
B-25602	01-04-2018	Pearl	Maharashtra	Pune
B-25603	03-04-2018	Jahan	Madhya Pradesh	Bhopal
B-25604	03-04-2018	Divsha	Rajasthan	Jaipur
B-25605	05-04-2018	Kasheen	West Bengal	Kolkata
B-25606	06-04-2018	Hazel	Karnataka	Bangalore
B-25607	06-04-2018	Sonakshi	Jammu and Kashmir	Kashmir
B-25608	08-04-2018	Aarushi	Tamil Nadu	Chennai
B-25609	09-04-2018	Jitesh	Uttar Pradesh	Lucknow

the **Amount** and **Target** columns to **fixed decimal numbers**.

Month of Order Date	Category	Target
01-04-2018	Furniture	10,400.00
01-05-2018	Furniture	10,500.00
01-06-2018	Furniture	10,600.00
01-07-2018	Furniture	10,800.00
01-08-2018	Furniture	10,900.00
01-09-2018	Furniture	11,000.00
01-10-2018	Furniture	11,100.00
01-11-2018	Furniture	11,300.00
01-12-2018	Furniture	11,400.00

Order ID	Amount	Profit	Quantity	Category	Sub-Category
B-25601	1,275.00	-1148	7	Furniture	Bookcases
B-25601	66.00	-12	5	Clothing	Stole
B-25601	8.00	-2	3	Clothing	Hankerchief
B-25601	80.00	-56	4	Electronics	Electronic Gs
B-25602	168.00	-111	2	Electronics	Phones
B-25602	424.00	-272	5	Electronics	Phones
B-25602	2,617.00	1151	4	Electronics	Phones
B-25602	561.00	212	3	Clothing	Saree

3. Customer Name column to proper case to ensure consistent capitalization.



Query Editor interface showing a table with columns: Order ID, Order Date, CustomerName, State, and City. The formula bar displays: `= Table.TransformColumns(#"First 500 Rows",{{"CustomerName", Text.Proper, type text}})`. The right pane shows the 'APPLIED STEPS' list, with 'Capitalized Each Word' selected.

	Order ID	Order Date	CustomerName	State	City
1	B-25601	01-04-2018	Bharat	Gujarat	Ahmedabad
2	B-25602	01-04-2018	Pearl	Maharashtra	Pune
3	B-25603	03-04-2018	Jahan	Madhya Pradesh	Bhopal
4	B-25604	03-04-2018	Divsha	Rajasthan	Jaipur
5	B-25605	05-04-2018	Kasheen	West Bengal	Kolkata
6	B-25606	06-04-2018	Hazel	Karnataka	Bangalore
7	B-25607	06-04-2018	Sonakshi	Jammu and Kashmir	Kashmir
8	B-25608	08-04-2018	Aarushi	Tamil Nadu	Chennai
9	B-25609	09-04-2018	Jitesh	Uttar Pradesh	Lucknow
10	B-25610	09-04-2018	Yogesh	Bihar	Patna

4.create a new column named Location in the format: City, State



Query Editor interface showing a table with a new column 'Location'. The formula bar displays: `= Table.TransformColumns(#"First 500 Rows",{{"CustomerName", Text.Proper, type text}})`. The right pane shows the 'APPLIED STEPS' list, with 'location merdge' selected.

Location
Gujarat,Ahmedabad
Maharashtra,Pune
Madhya Pradesh,Bhopal
Rajasthan,Jaipur
West Bengal,Kolkata
Karnataka,Bangalore
Jammu and Kashmir,Kashmir
Tamil Nadu,Chennai
Uttar Pradesh,Lucknow
Bihar,Patna
Kerala ,Thiruvananthapuram

column named **Profit Margin** calculated as: **Profit / Amount** (expressed as a percentage)

% Profit Margin	
-90.04%	
-18.18%	
-25.00%	
-70.00%	
-66.07%	
-64.15%	
43.98%	
37.79%	
-4.20%	
-4.43%	
-125.00%	

PROPERTIES
Name
Order Details
All Properties
APPLIED STEPS
Source ✖
Promoted Headers ✖
Amount fixed decimal number
Profit margin converted ✖
✖ porfit margin percentage

5. Conditional Column:

Add a conditional column named **Profit Status** based on:

% Profit Margin	ABC 123 Profit	
-90.04%	Loss	
-18.18%	Loss	
-25.00%	Loss	
-70.00%	Loss	
-66.07%	Loss	
-64.15%	Loss	
43.98%	Profit	
37.79%	Profit	
-4.20%	Loss	
-4.43%	Loss	
-125.00%	Loss	
-86.01%	Loss	

PROPERTIES
Name
Order Details
All Properties
APPLIED STEPS
Source ✖
Promoted Headers ✖
Amount fixed decimal number
Profit margin converted ✖
porfit margin percentage
Profit status ✖
✖ Filtered Rows

6. Merging Data (Joins)

The screenshot displays a data tool interface. On the left, a table with a green header row and grey data rows is visible. The header row is labeled 'A^B C Order Details.Order ID'. The data rows contain the following values: B-25601, B-25601, B-25601, B-25601, B-25602, B-25602, B-25602, and B-25602. On the right, a panel titled 'PROPERTIES' and 'APPLIED STEPS' is shown. The 'PROPERTIES' section has a 'Name' field containing 'Order data' and a link 'All Properties'. The 'APPLIED STEPS' section shows a list of steps: 'Source' and 'merging Data joins', each with a gear icon to its right. The 'merging Data joins' step is currently selected and highlighted.

A ^B C Order Details.Order ID
B-25601
B-25601
B-25601
B-25601
B-25602
B-25602
B-25602
B-25602

PROPERTIES

Name
Order data

[All Properties](#)

APPLIED STEPS

- Source
- merging Data joins**

8. Sorting and Filtering Data

Orders Data table by Order Date in descending order.

Order Date	CustomerName	Location
31-03-2019	Hitika	Madhya Pradesh,Indore
30-03-2019	Bhishm	Maharashtra,Mumbai
29-03-2019	Pinky	Jammu and Kashmir,Kashmir
28-03-2019	Vini	Karnataka,Bangalore
28-03-2019	Atharv	West Bengal,Kolkata
28-03-2019	Monisha	Rajasthan,Jaipur
27-03-2019	Deepak	Madhya Pradesh,Bhopal
27-03-2019	Manju	Andhra Pradesh,Hyderabad
27-03-2019	Ramesh	Gujarat,Ahmedabad
27-03-2019	Sarita	Maharashtra,Pune
27-03-2019	Sagar	Nagaland,Kohima
26-03-2019	Rhavana	Sikkim Ganetok

PROPERTIES

Name

List of Orders

All Properties

APPLIED STEPS

Source *

Promoted Headers *

Data date type

First 500 Rows *

Capitalized Each Word

location merdge *

Order date in descending order

filters to analyze orders from a specific state (e.g., **Tamil Nadu**).

Location
Tamil Nadu,Chennai
Tamil Nadu,Chennai
Tamil Nadu,Chennai
Tamil Nadu,Chennai
Tamil Nadu,Chennai
Tamil Nadu,Chennai
Tamil Nadu,Chennai
Tamil Nadu,Chennai

PROPERTIES

Name

List of Orders

All Properties

APPLIED STEPS

Source *

Promoted Headers *

Data date type

First 500 Rows *

Capitalized Each Word

location merdge *

Order date in descending order

Analyze order *

9. Grouping and Aggregating Data

^A _C Order ID	¹ ₂ ³ Count
B-25601	1
B-25602	1
B-25603	1
B-25604	1
B-25605	1
B-25606	1
B-25607	1

^A _C Category	^A _C Average profit
1 Furniture	Error
2 Clothing	Error
3 Electronics	Error

			= Table.Group("#Filtered Rows", {"Sub-Category"
 A ^B _C Sub-Category	A ^B _C total amont		
1 Bookcases	Error		
2 Stole	Error		
3 Hankerchief	Error		
4 Electronic Games	Error		
5 Phones	Error		

10. Data Modeling:

