

# POWER BI CHALLENGE

## TASK 1 – DATASET SELECTION & IMPORT

The screenshot displays the Microsoft Power BI Desktop application. The top ribbon includes 'File', 'Home', 'Help', and 'Table tools'. The 'Table tools' ribbon is active, showing options like 'Manage relationships', 'New measure', 'Quick measure', 'New column', 'New table', and 'Mark as date table'. Below the ribbon, the 'Structure' pane on the left shows a table named 'List of Orders'. The main area displays a table with the following data:

Order ID	Order Date	CustomerName	State	City
B-25601	01 April 2018	Bharat	Gujarat	Ahmedabad
B-25602	01 April 2018	Pearl	Maharashtra	Pune
B-25603	03 April 2018	Jahan	Madhya Pradesh	Bhopal
B-25604	03 April 2018	Divsha	Rajasthan	Jaipur
B-25605	05 April 2018	Kasheen	West Bengal	Kolkata
B-25606	06 April 2018	Hazel	Karnataka	Bangalore
B-25607	06 April 2018	Sonakshi	Jammu and Kashmir	Kashmir
B-25608	08 April 2018	Aarushi	Tamil Nadu	Chennai
B-25609	09 April 2018	Jitesh	Uttar Pradesh	Lucknow
B-25610	09 April 2018	Yogesh	Bihar	Patna
B-25611	11 April 2018	Anita	Kerala	Thiruvananthapuram
B-25612	12 April 2018	Shrichand	Punjab	Chandigarh
B-25613	12 April 2018	Mukesh	Haryana	Chandigarh
B-25614	13 April 2018	Vandana	Himachal Pradesh	Simla
B-25615	15 April 2018	Bhavna	Sikkim	Gangtok
B-25616	15 April 2018	Kanak	Goa	Goa
B-25617	17 April 2018	Sagar	Nagaland	Kohima
B-25618	18 April 2018	Manju	Andhra Pradesh	Hyderabad
B-25619	18 April 2018	Ramesh	Gujarat	Ahmedabad
B-25620	20 April 2018	Sarita	Maharashtra	Pune
B-25621	20 April 2018	Deepak	Madhya Pradesh	Bhopal
B-25622	22 April 2018	Monisha	Rajasthan	Jaipur
B-25623	22 April 2018	Atharv	West Bengal	Kolkata
B-25624	22 April 2018	Vini	Karnataka	Bangalore
B-25625	23 April 2018	Pinky	Jammu and Kashmir	Kashmir
B-25626	23 April 2018	Bhishm	Maharashtra	Mumbai
B-25627	23 April 2018	Hitika	Madhya Pradesh	Indore

The bottom status bar indicates 'Table: List of Orders (560 rows)'. On the right, the 'Data' pane shows a search bar and a list of tables: 'List of Orders', 'Order Details', and 'Sales target'.

- Dataset has been imported and loaded in Power BI
- Verified that the Data is Loaded Correctly