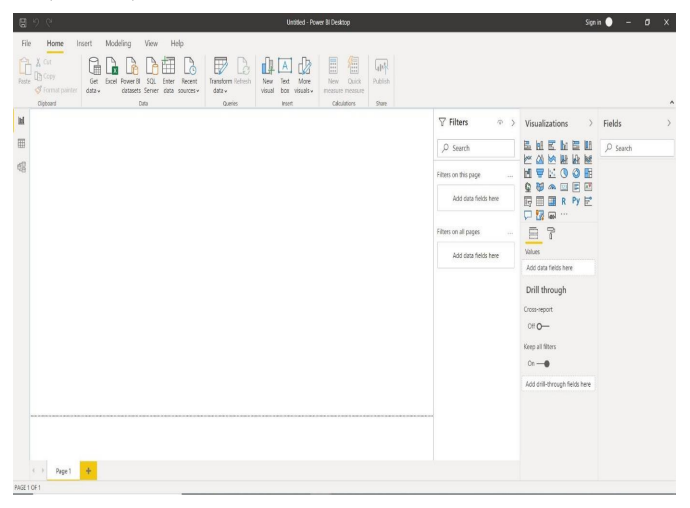
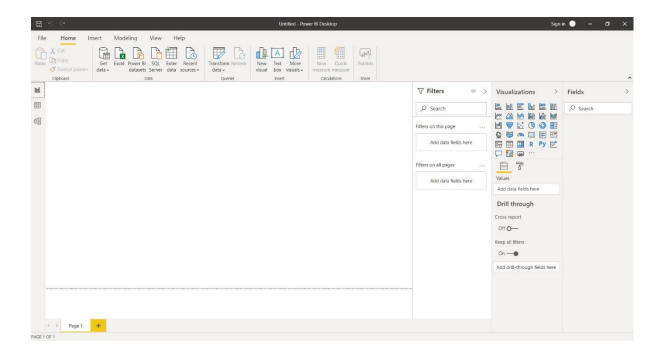
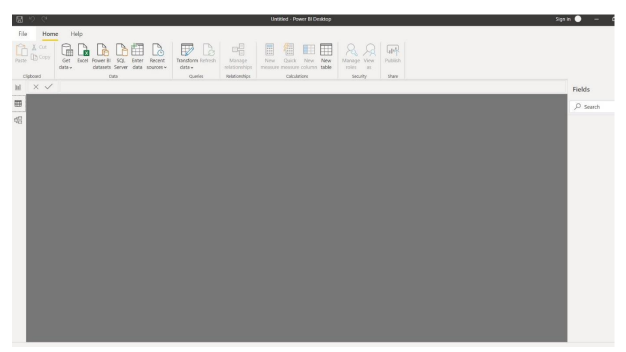
• Install Power BI Desktop and share the final screenshot of the report view page which appears when power desktop starts.



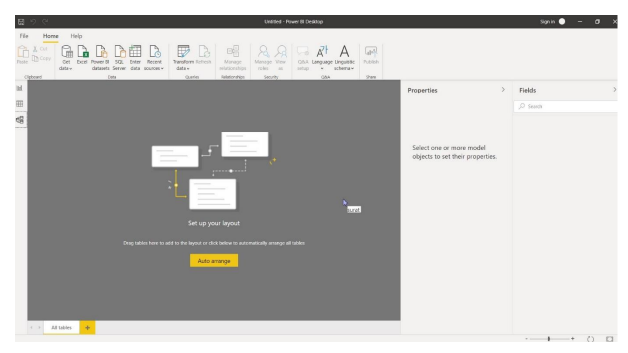
- Prepare a document and with the following screenshot
- Report View



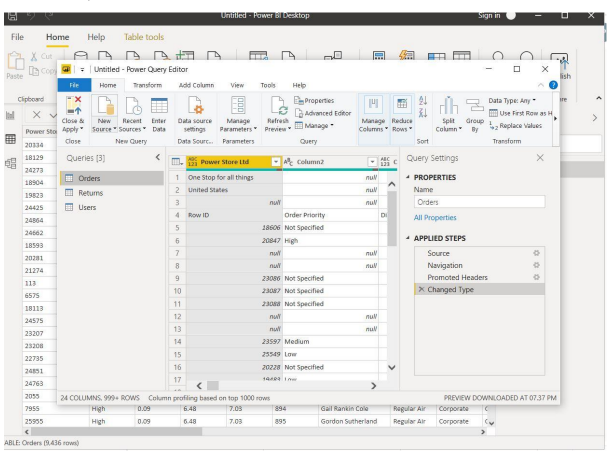
- Data View



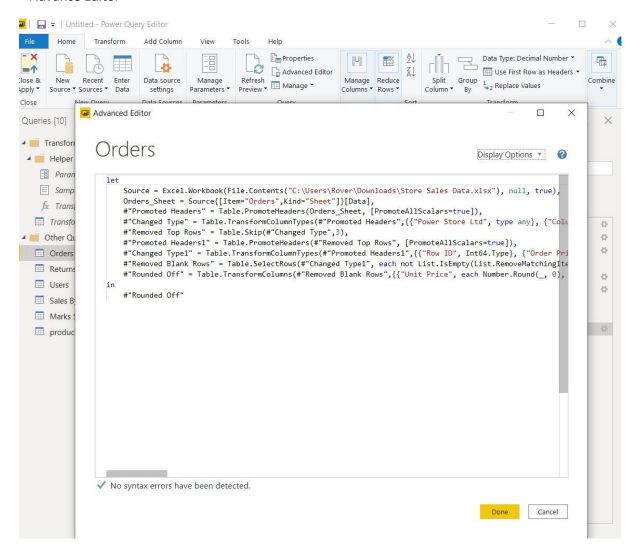
- Model View



- Power Query Editor



- Advance Editor



- Prepare a document with details of the following along with their price
- Power BI Desktop:

Connect to your data, wherever it is

Access data from hundreds of supported on-premises and cloud-based sources, such as Dynamics 365, Salesforce, Azure SQL DB, Excel, and SharePoint. Ensure it's always up to date with automated, incremental refreshes. Power BI Desktop enables you to develop deep, actionable insights for a broad range of scenarios.

Prep and model your data with ease

Save time and make data prep easier with data modeling tools. Reclaim hours in your day using the self-service Power Query experience familiar to millions of Excel users. Ingest, transform, integrate, and enrich data in Power BI.

Provide advanced analytics with the familiarity of Office

Dig deeper into data and find patterns you may have otherwise missed that lead to actionable insights. Use features like quick measures, grouping, forecasting, and clustering. Give advanced users full control over their model using powerful DAX formula language. If you're familiar with Office, you'll feel at home in Power BI.

Pricing: FREE

- Power BI Pro

Choose Power BI Pro

Self-service and modern BI in the cloud

Collaboration, publishing, sharing, and ad-hoc analysis

Fully managed by Microsoft

Pricing: 660 INR PER USER PER MONTH

- Power BI Premium

Add 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 consume Power BI content

Pricing: ₹330,190

Monthly price per dedicated cloud compute and storage resource with annual subscription