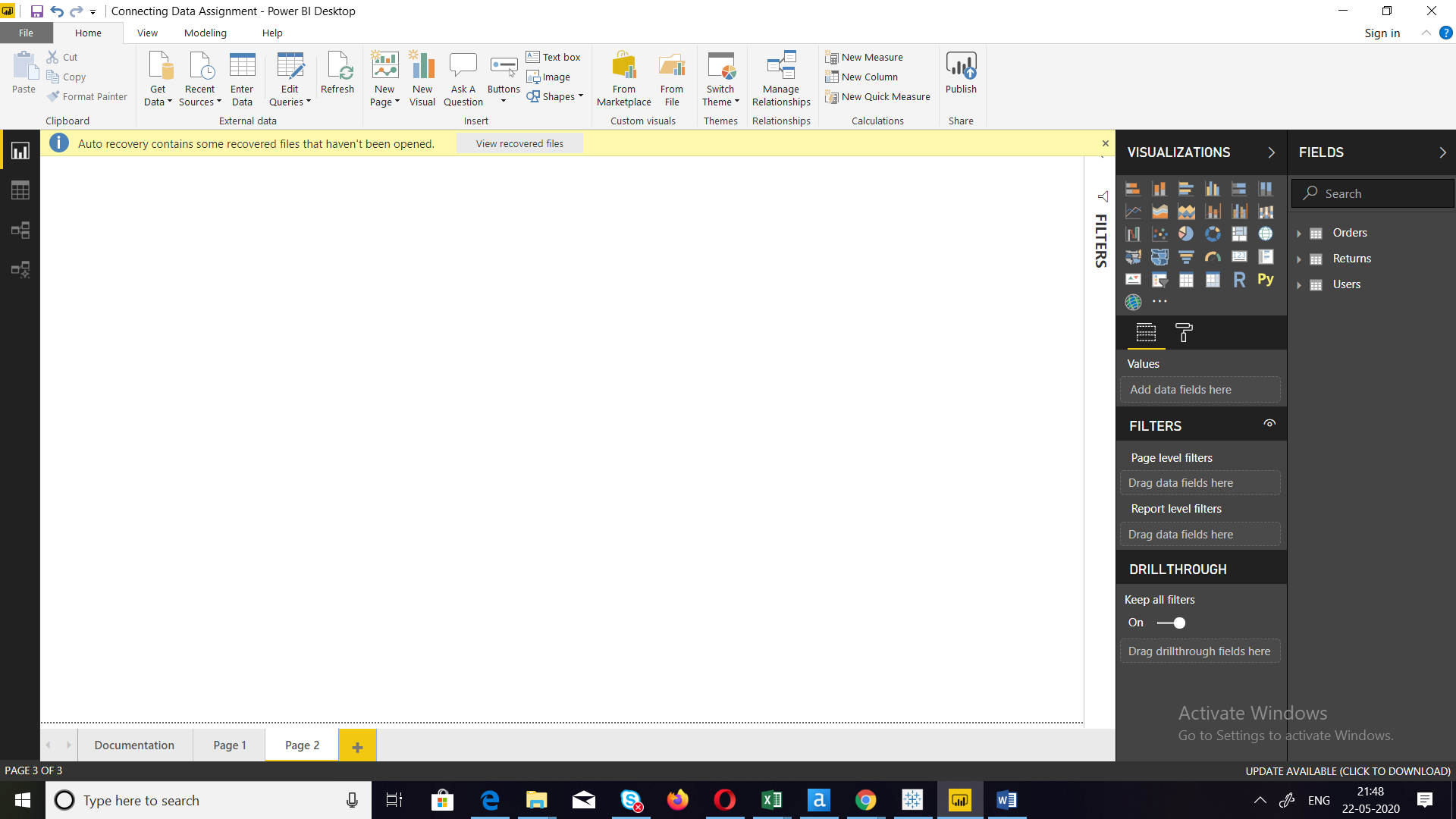
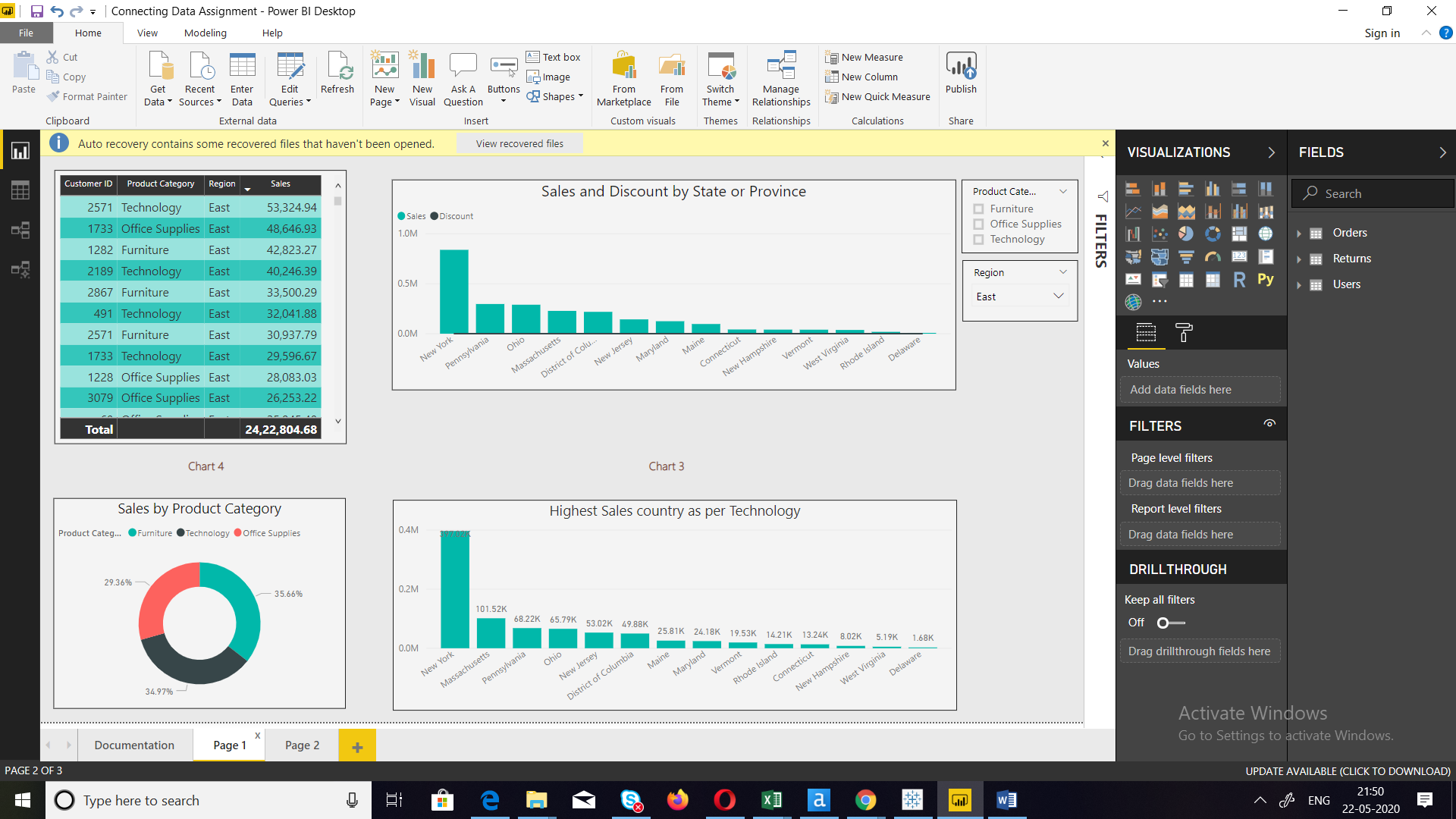
Q1) Install Power BI Desktop and Share the Final screenshot of the report view page which appears when power desktop starts.

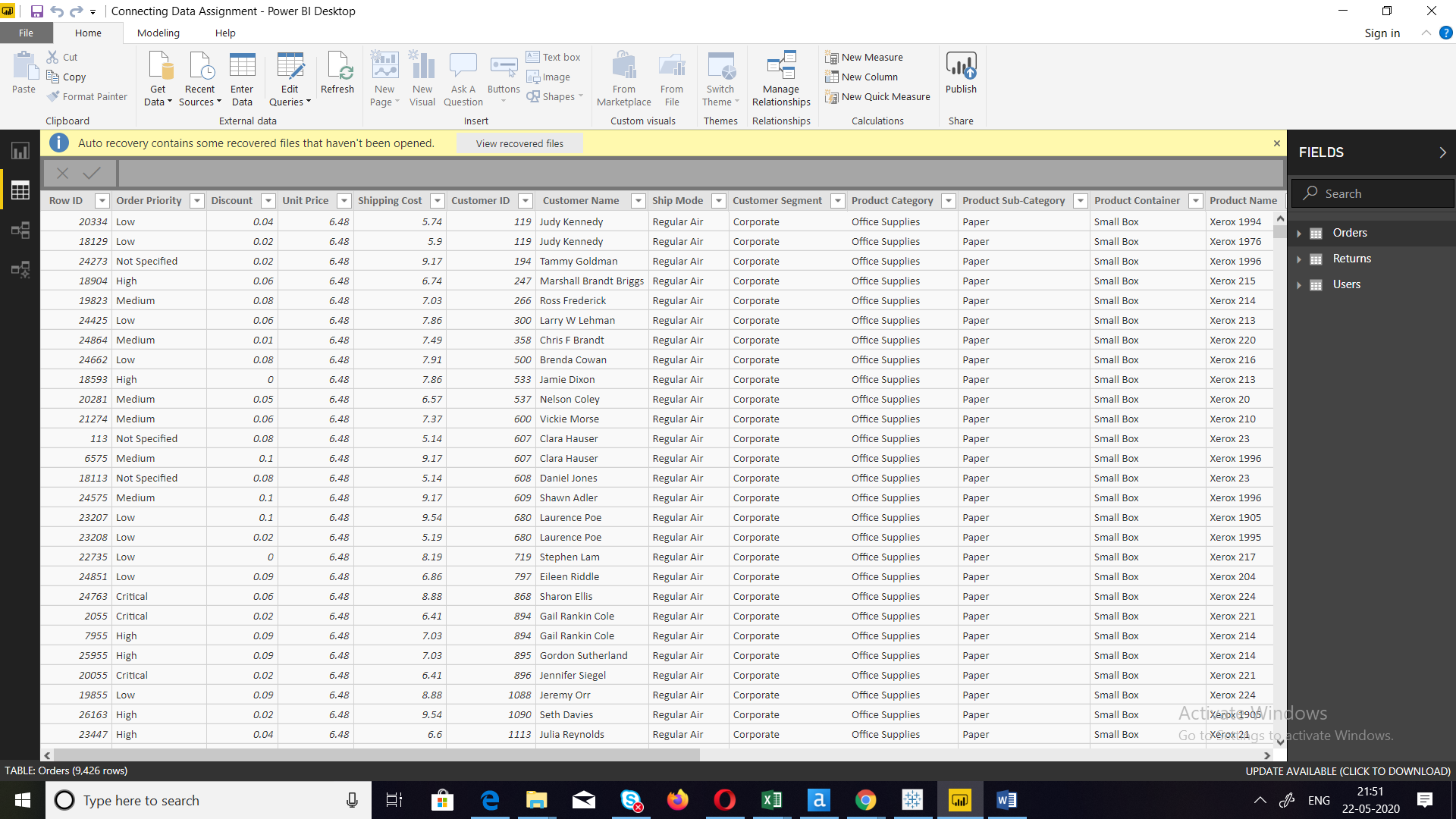


Q 2) Prepare document with the following screenshot:

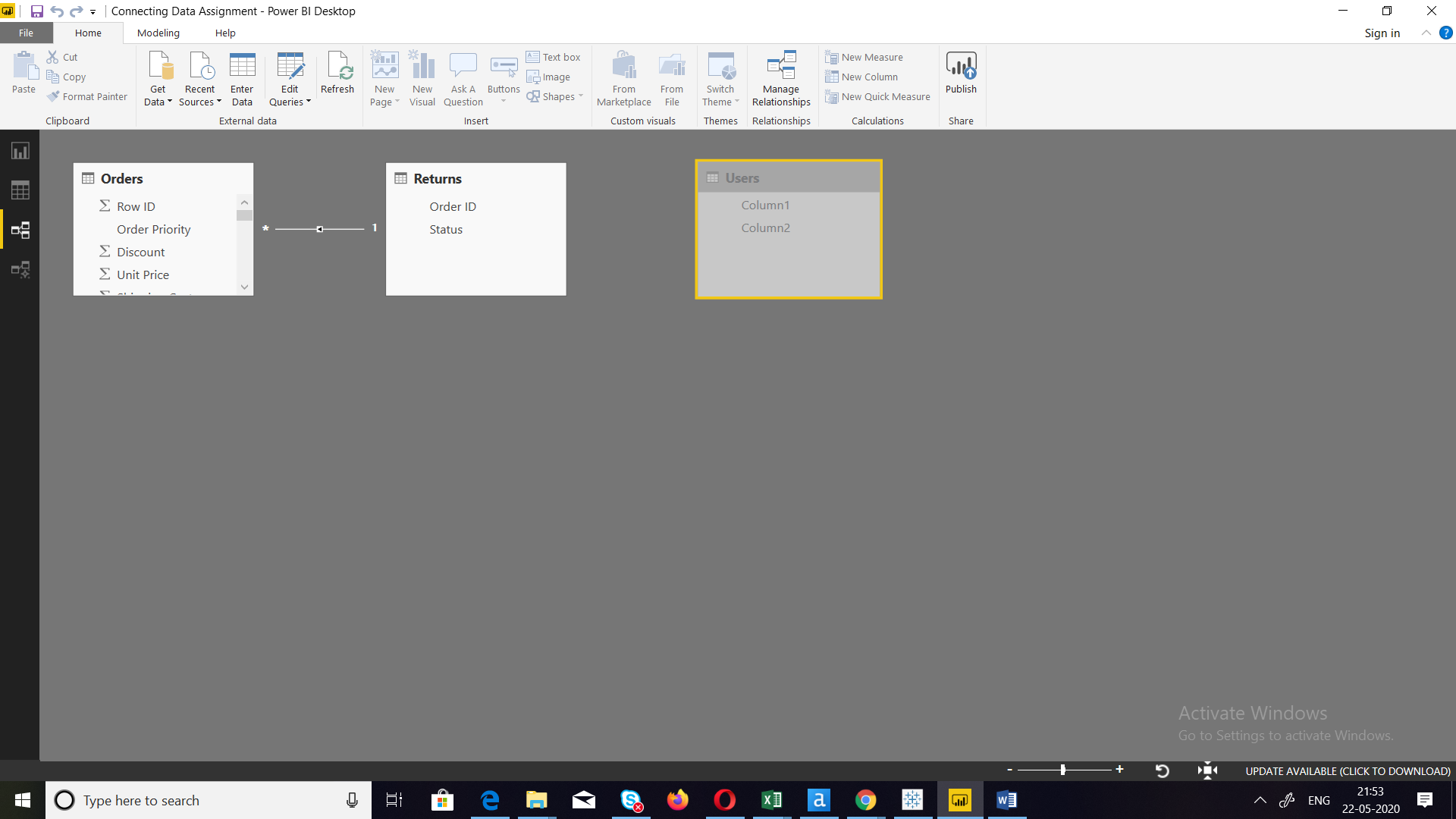
A) Report View:



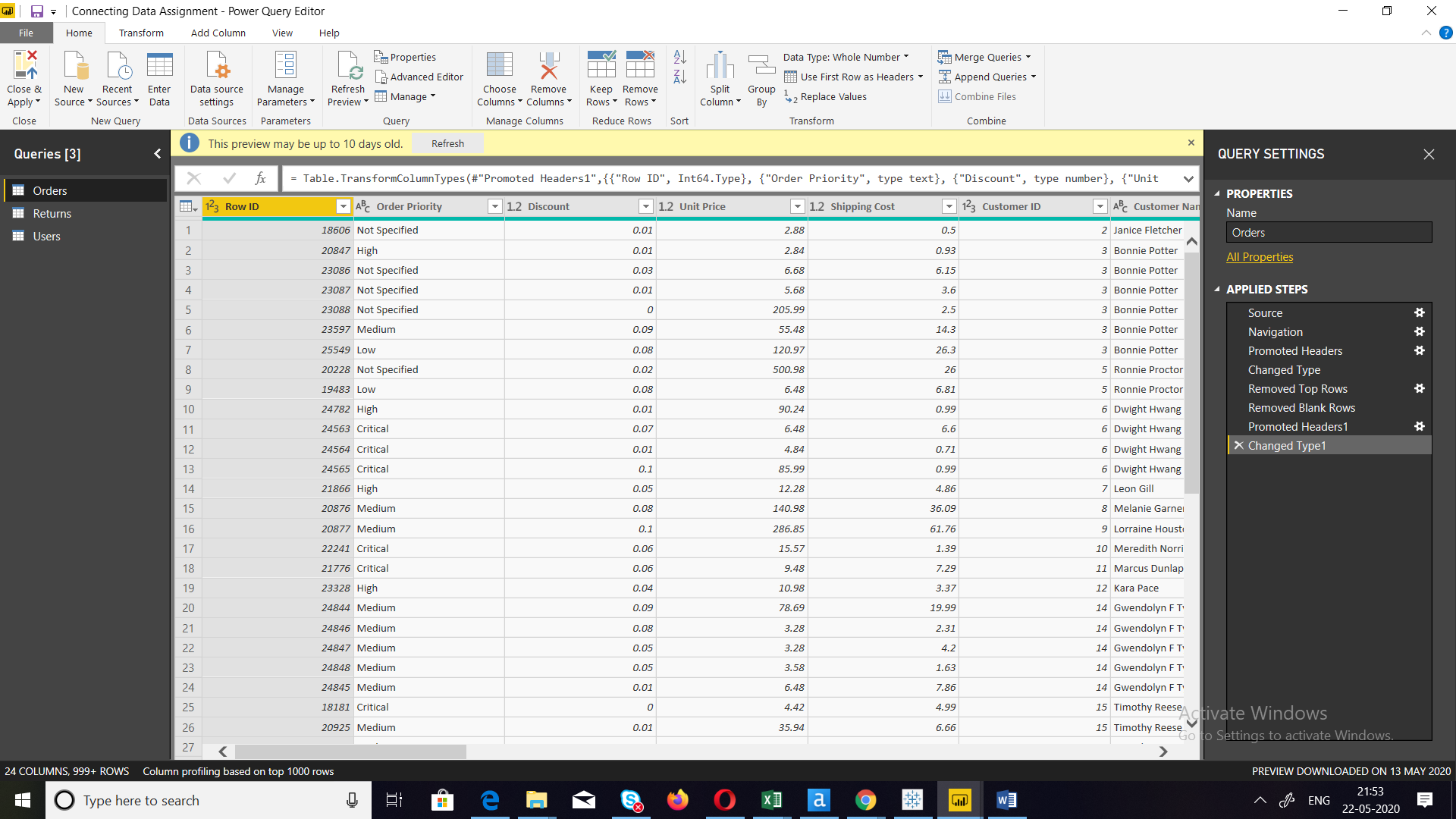
B) Data View:



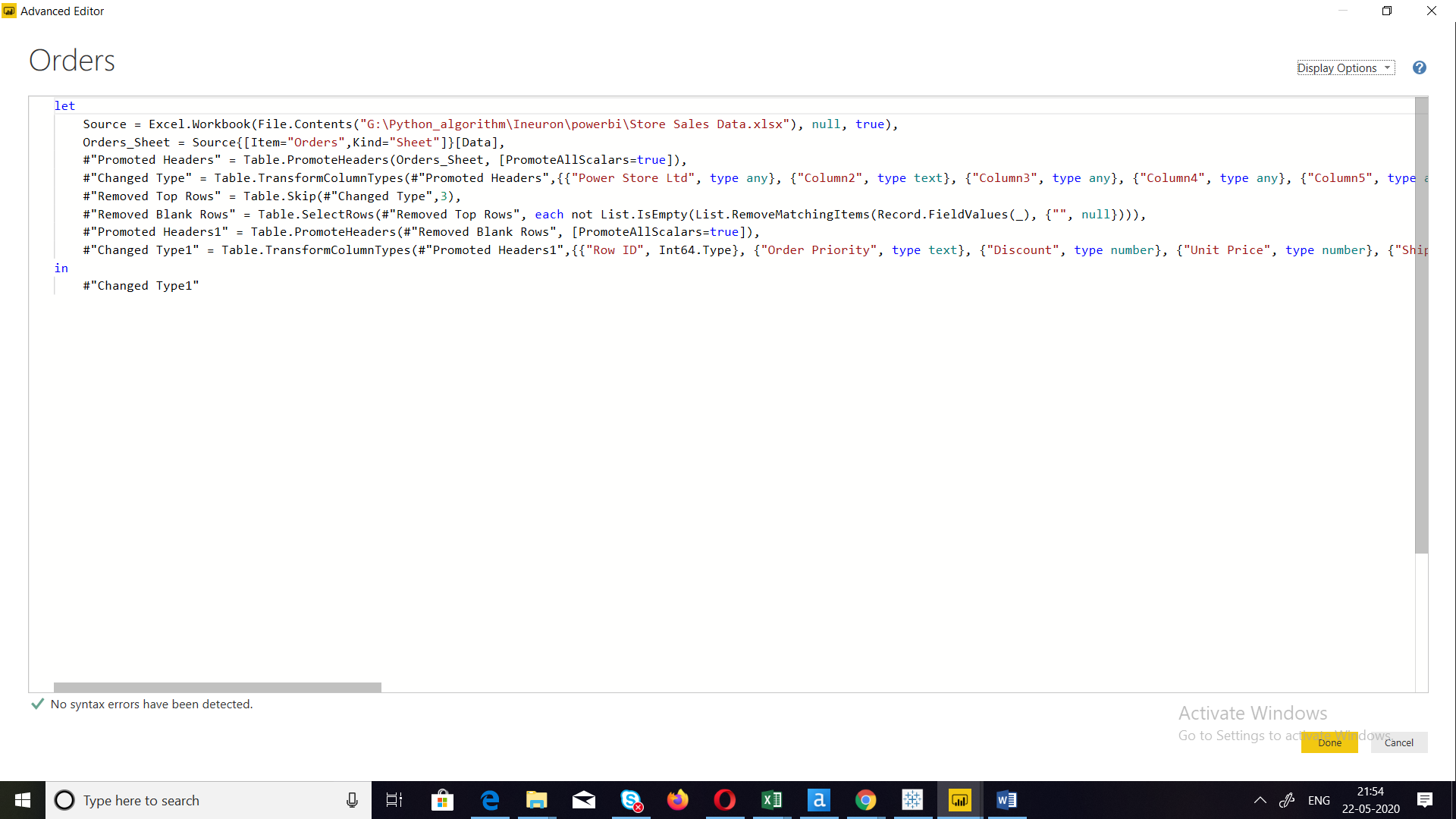
C) Model View:



D) Power Query editor:



E) Advance Editor:



Q 3) Prepare a document with details of following along with their Price?

A) **Power BI Desktop**: Power BI Desktop is the free version of Power BI that you can install on your local computer as a program, and acts as a companion desktop application to the full version of Power BI. If you need to consolidate your data sources, create your own reports and conduct your own analysis or test it’ s capabilities. It makes your reports more interactive. Some of the pros and cons are mentioned below:

**Pros**:

* You can connect and import data from over 70 cloud-based and on-premises sources
* Storage limit of 10 GB per user
* Save, upload and publish your reports to the Web and the full Power BI service.
* Auto-detect that finds and creates data relationships between tables and formats
* The same rich visualisations and filters from Power BI Pro

**Cons**:

* Can’t share created reports with non-Power BI Pro users
* No App Workspaces
* No email subscriptions

**Cost**: Free

B) **Power BI Pro**: Power BI Pro is the full version of Power BI, complete with the ability to use Power BI for both building dashboards and reports and unlimited viewing, sharing and consumption of your created reports (and reports shared by others) – which is not possible with Power BI Desktop.

* Ability to embed Power BI visuals into apps (Power Apps, SharePoint, Teams, etc)
* Native integration with other Microsoft solutions (Azure Data Services)
* Share datasets, dashboards and reports with other Power BI Pro users
* Can create App Workspaces and peer-to-peer sharing

Power BI Pro is licensed by individual user. For example, if your organisation has 20 people that need to full capabilities of self-service BI to create dashboards and reports, you need 20 licenses of Power BI Pro, which gives these users full access to creation of reports and unlimited consumption (viewing) of any created content.

If you have a lot of users, Power BI Pro can obviously become quite expensive.

**Cost:** The Pro plan costs **$9.99**/user/month. It includes data collaboration, data governance, building dashboards with a 360-degree real-time view and the ability to publish reports anywhere. Users can try it a free trial for 60 days before purchasing the subscription.

C) **Power** **BI** **Premium**: Power BI Premium is the most expensive tier of Power BI currently available and very distinct from the other two versions available on the market.

On top of the features and functionality standard to all versions of the service, users of Power BI Premium get:

* Increased data capacity limits and maximum performance
* Access to one API surface
* Ability to embed Power BI visuals into apps (PowerApps, SharePoint, Teams, etc)
* Larger storage sizes for extended deployments.
* Geo distribution, higher refresh rates, isolation, pin to memory, read-only replicas
* Power BI Report Server

Power BI Premium differs from the free version and Power BI pro in its licensing model, which only suits a specific size and type of organisation and business scenario. You can purchase Premium in a range of capacity sizes that offer different numbers of memory and virtual cores that can scale as your data analysis requirements change.

With Power BI Premium, you are licensing capacity for your datasets, dashboards and reports, not just licensing all users of that content. In other words, you’re not buying individual licenses, you’re buying them in bulk to allow a large number of your users to use Power BI to view reports. All of your content is stored in Premium and can then be viewed by as many users in your organisation as you want, without additional per-user costs.

**Cost**: The **Premium** plan starts at $4,995 a month per dedicated cloud compute and storage resource.