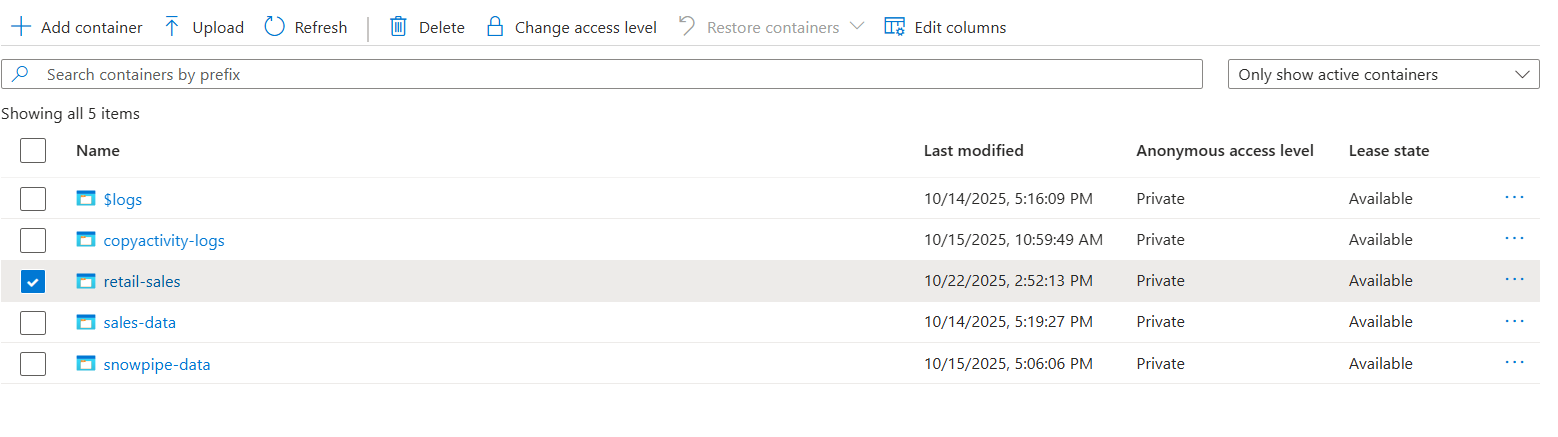
**Case Study**

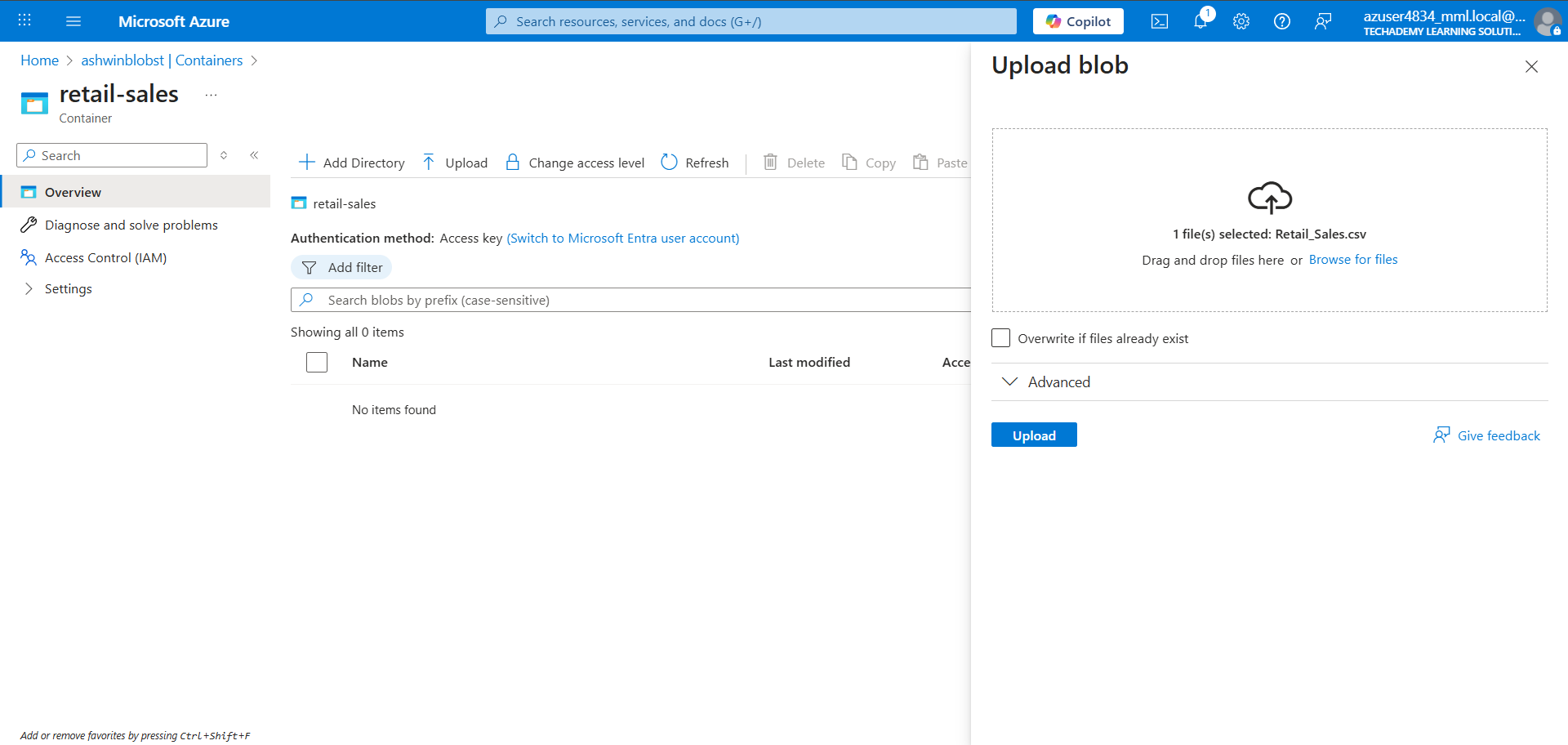
* Ashwin Harish P

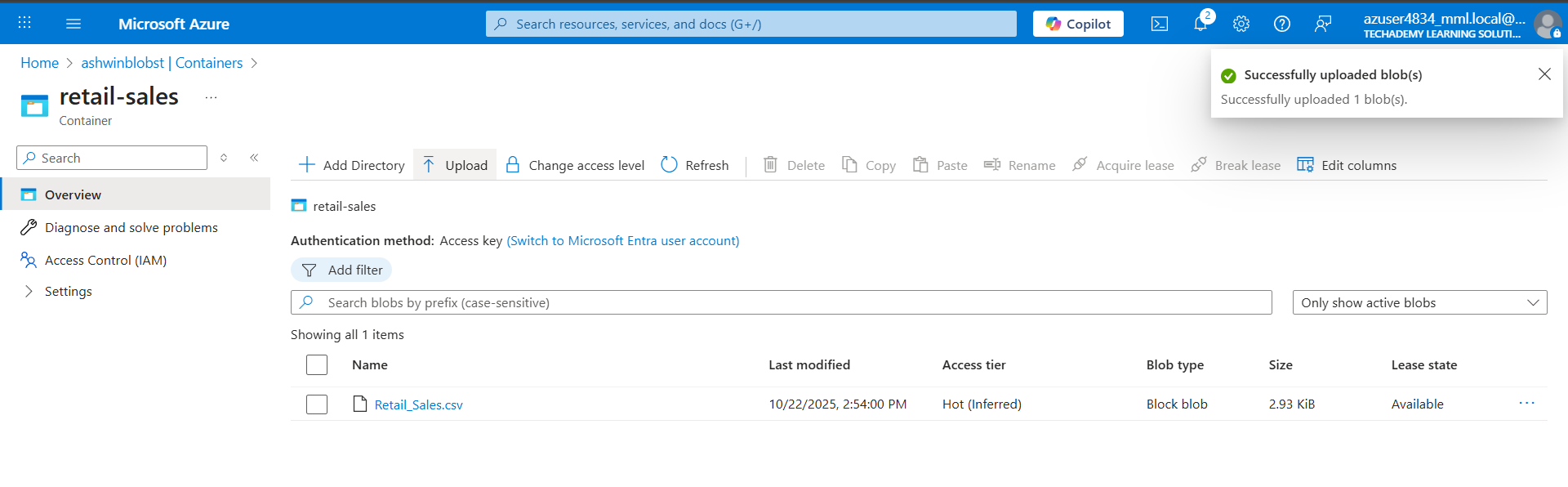
1. **Uploading CSV to Azure**

Creating a new container “Retail Sales” in Azure



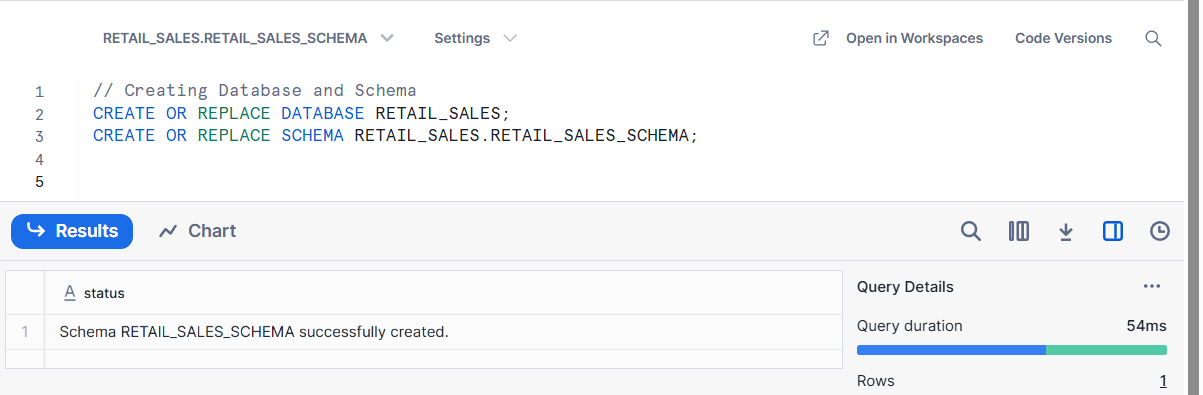
Uploading csv file in the container



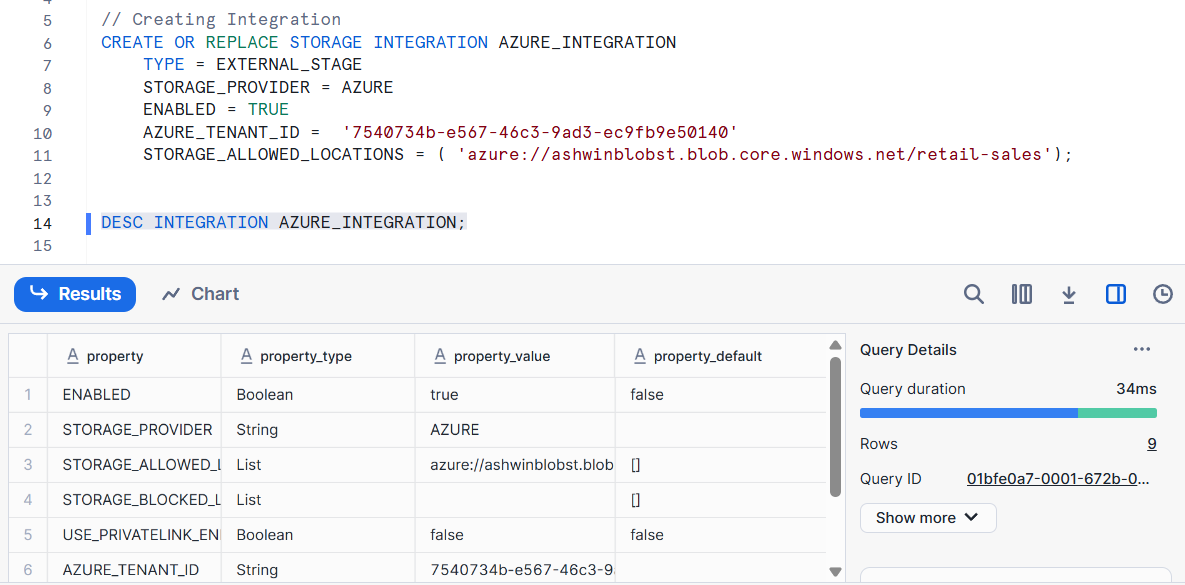


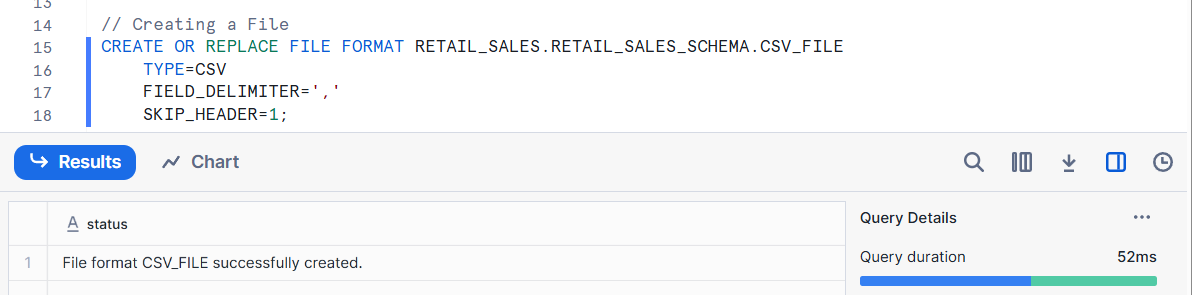
1. **Ingest it into Snowflake using Snowpark,**

**Creating a new database and schema**

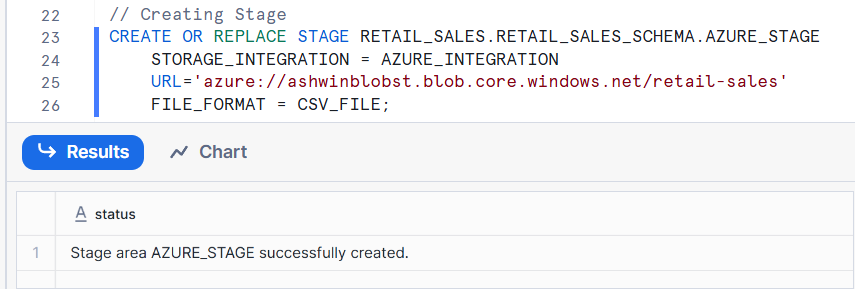
****

**Creating a new integration which points to azure**

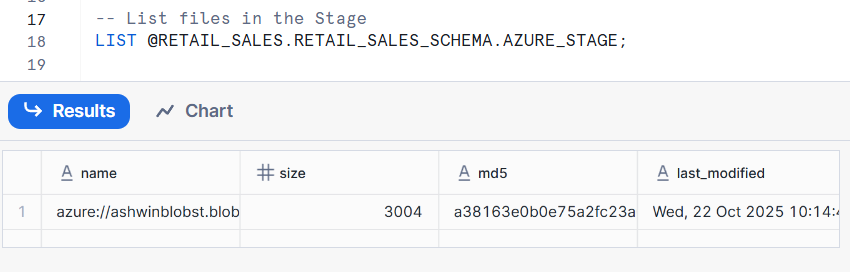
****

**Creating a file format**

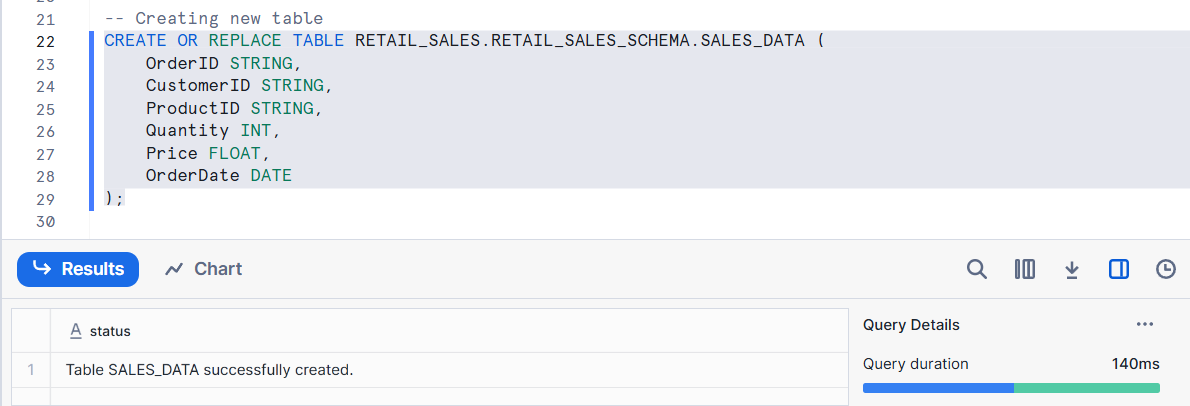
**Creating a Stage**

****

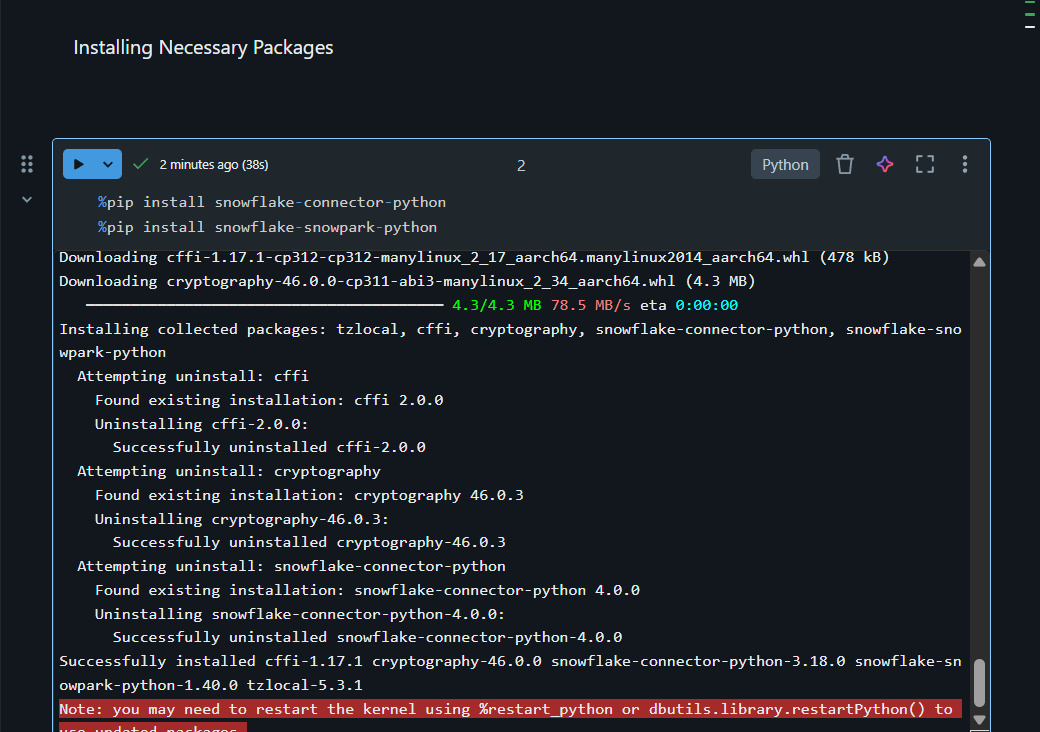
**Listing files in Stage**

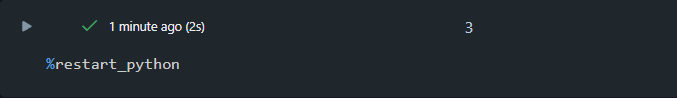
****

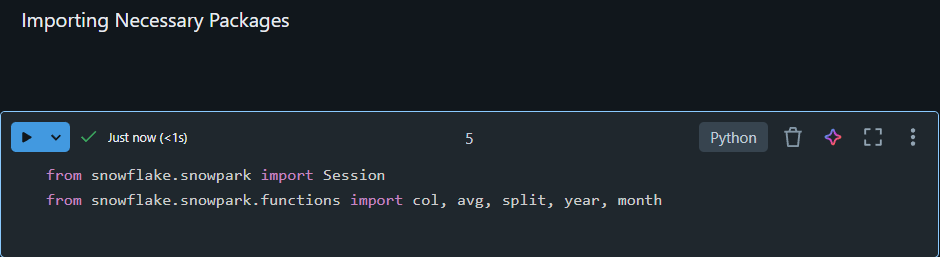
**Creating Table**

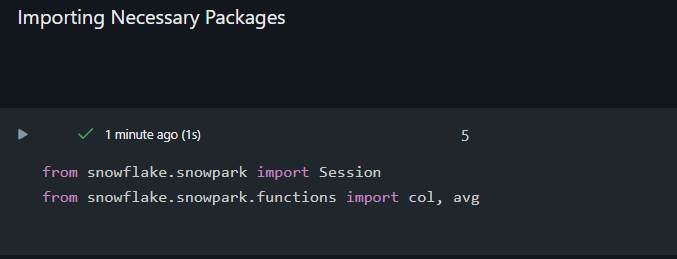
****

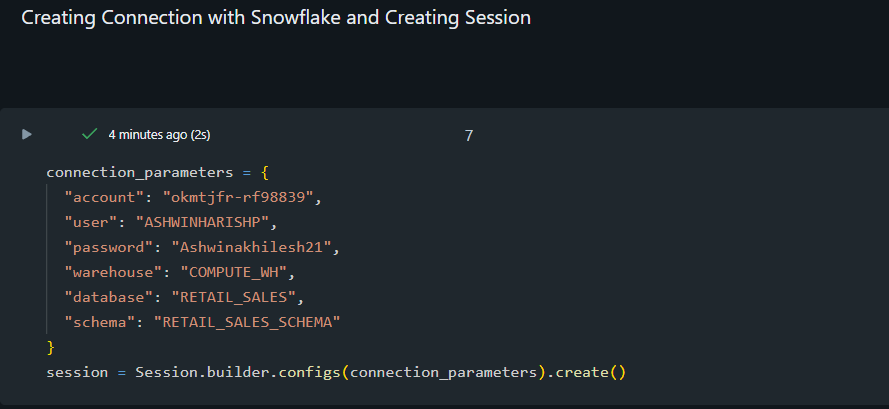
**Doing Transformations in Snowpark**

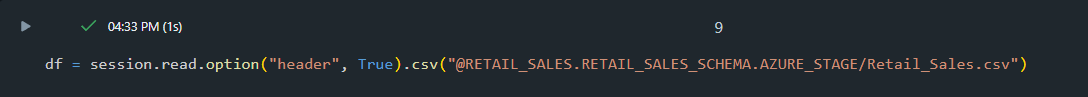
****

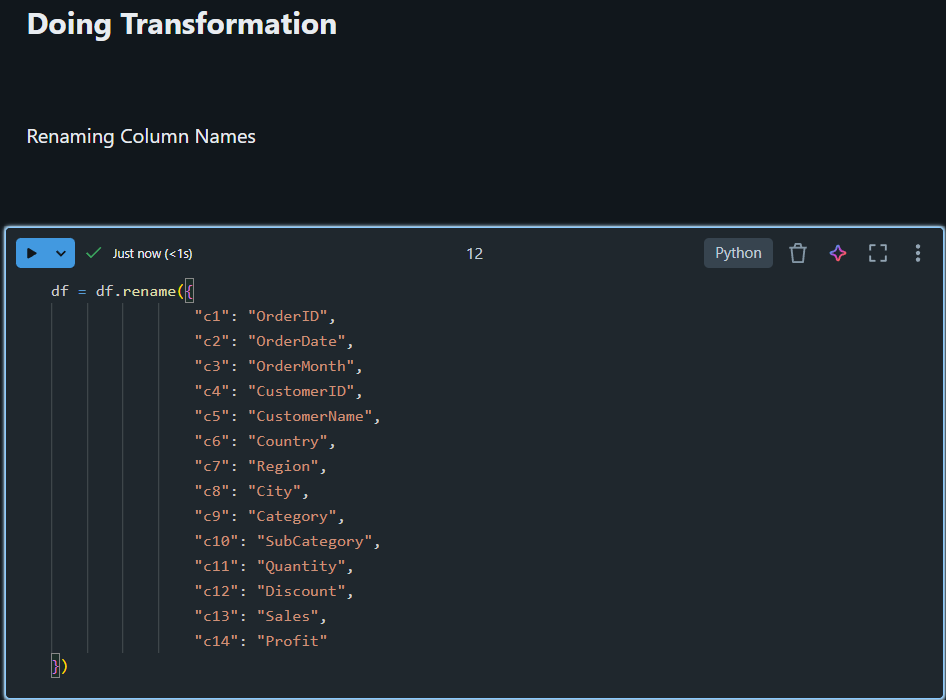
****

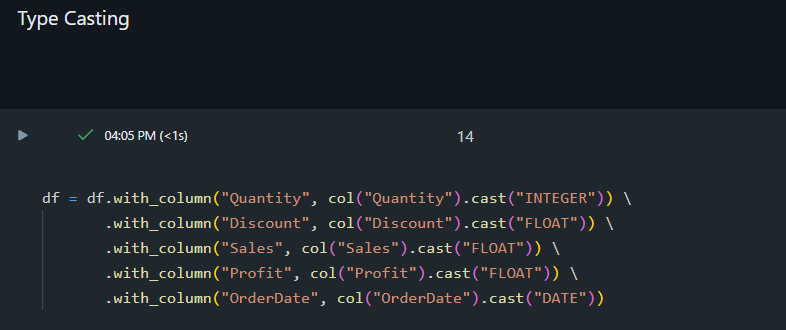
****

****

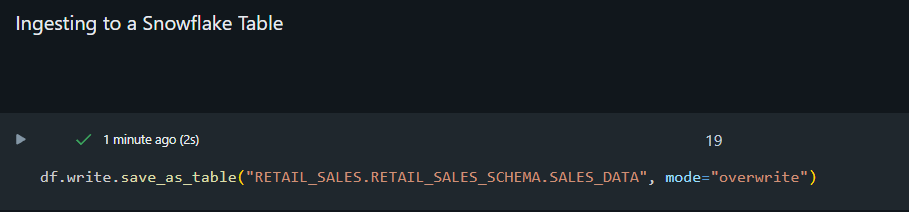
****

****

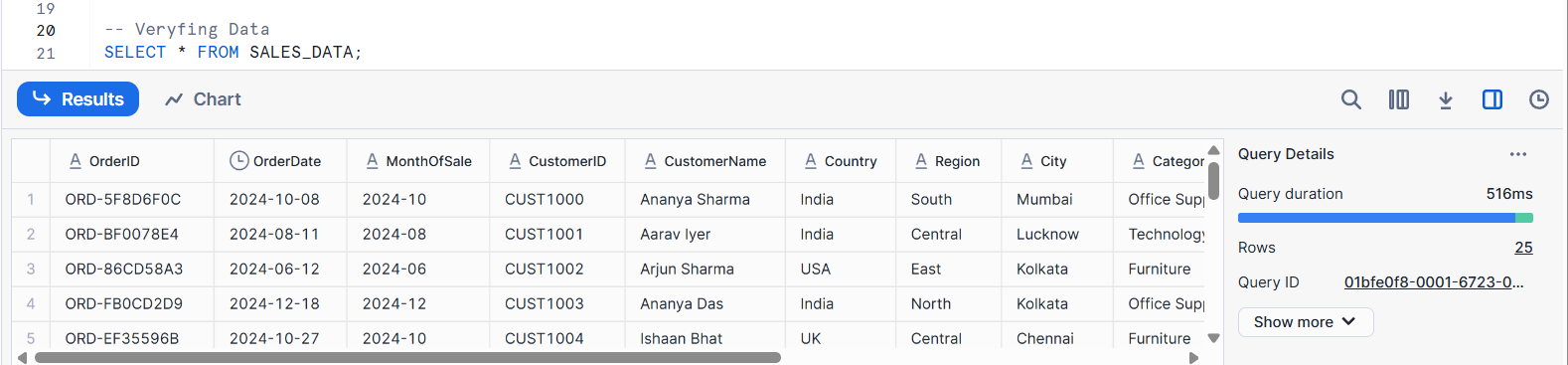
****

****

**Injecting to a Snowflake Table**

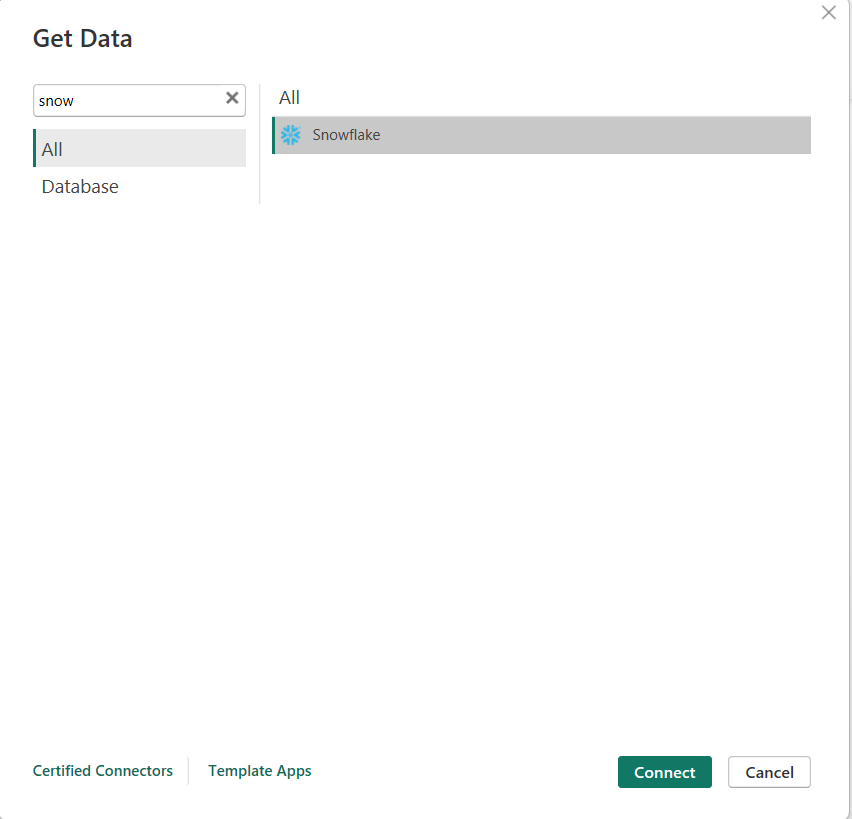
****

**Verifying Data in Snowflake**

****

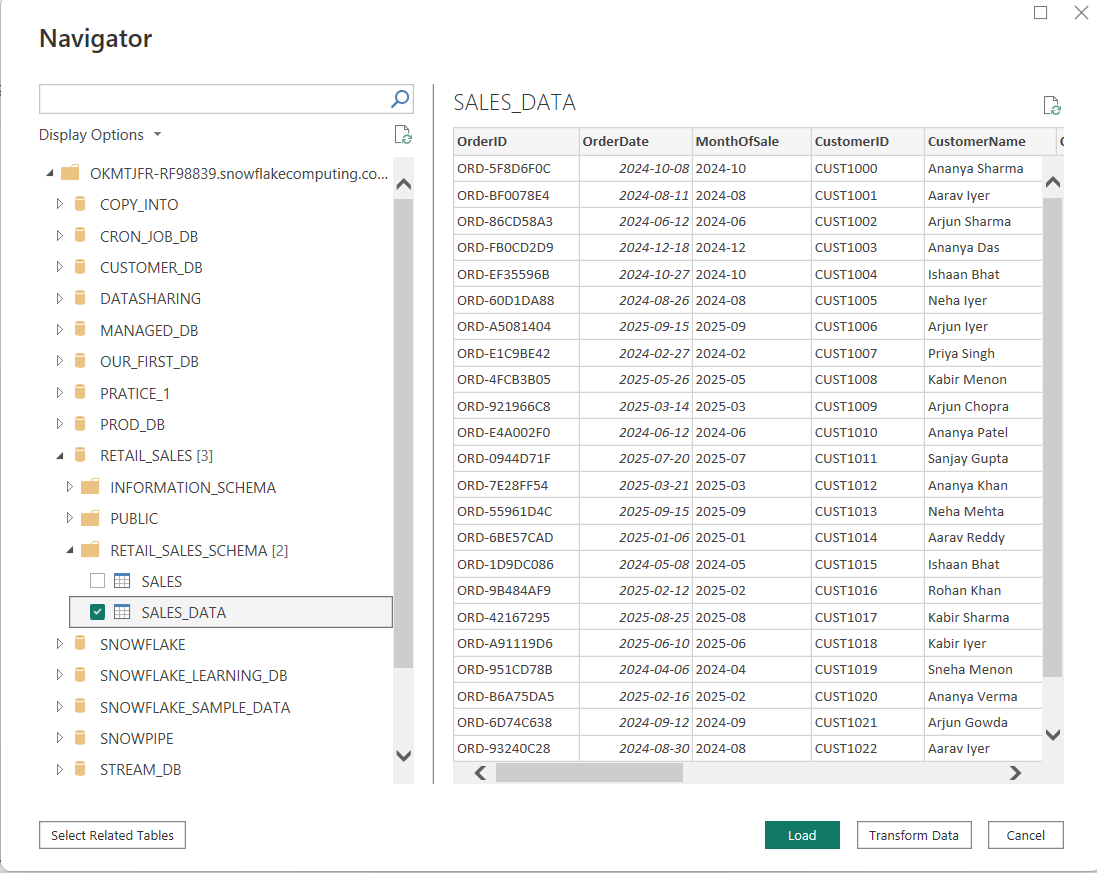
**Generating Power BI Report**

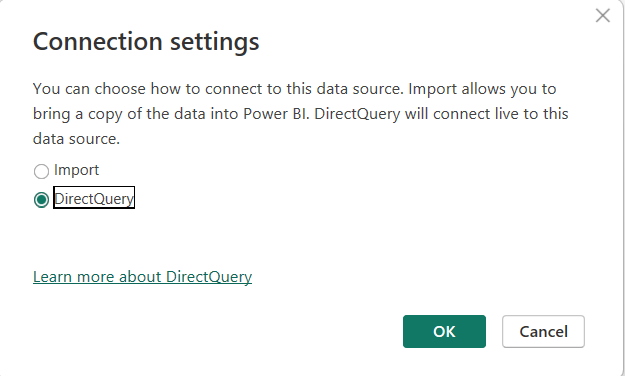
**Loading Data from External Source-Snowflake**

****

****

**Transforming Data**

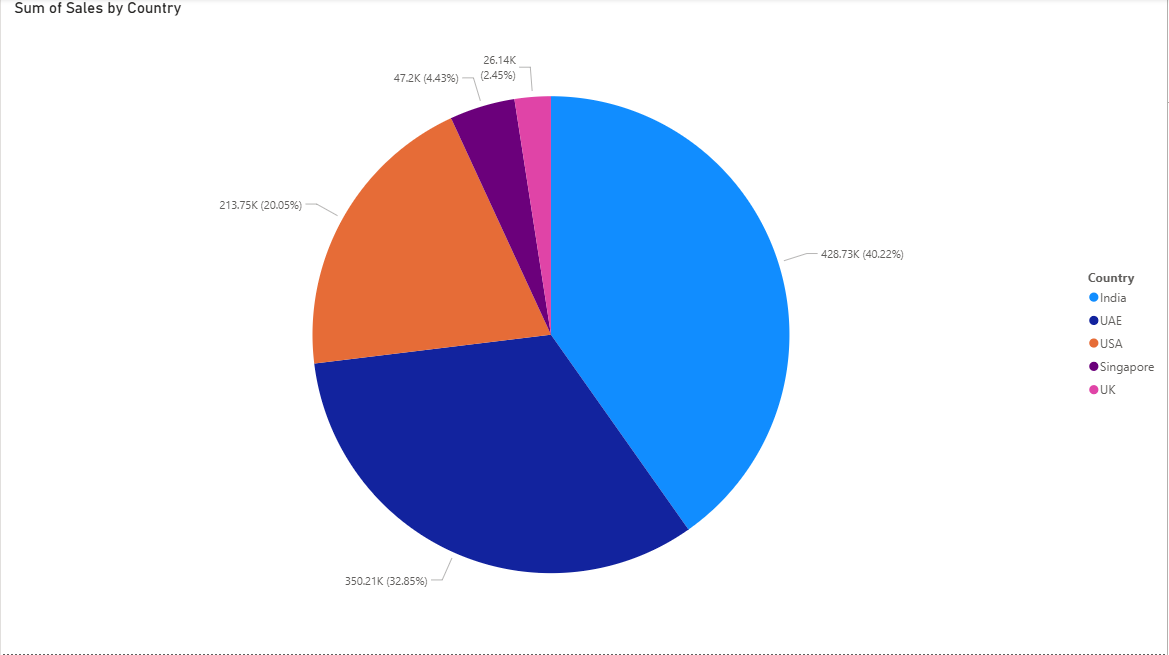
****

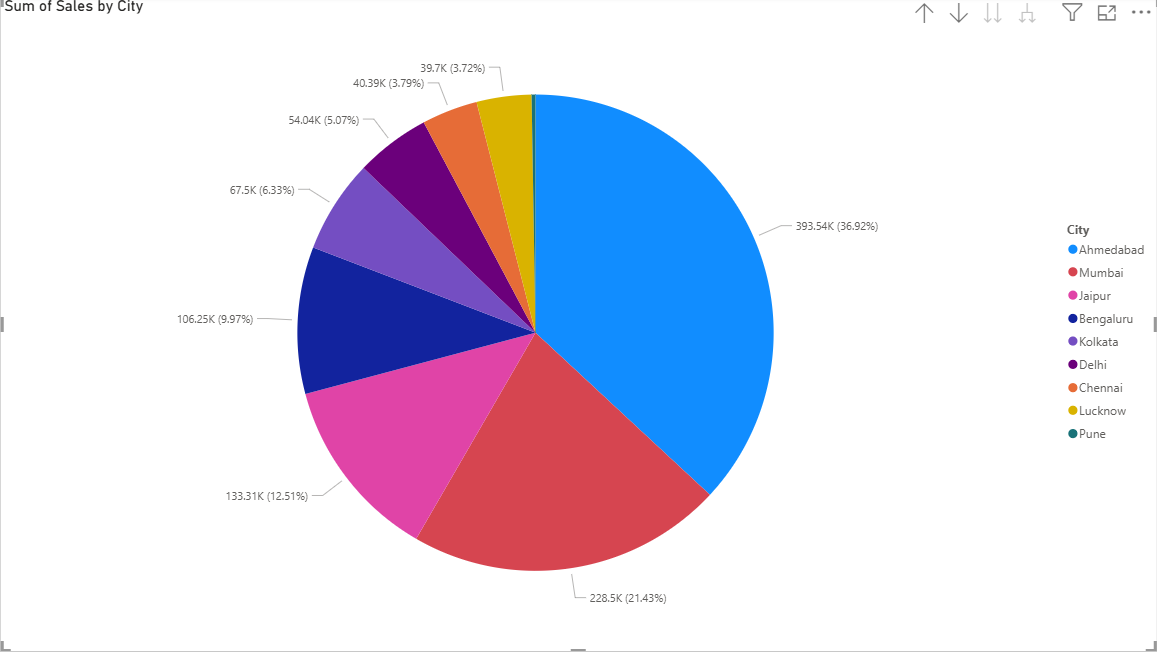
****

After making some transformation, I loaded the data

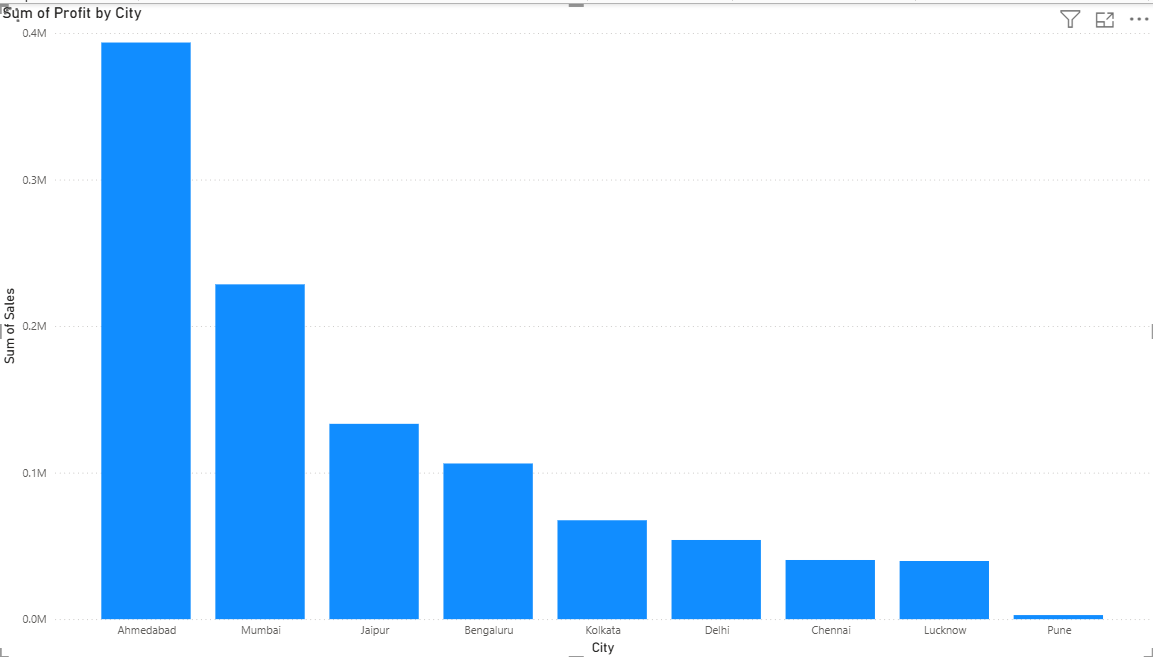
**Visualizations**

1. **Sales of Each City and Country using Drill Through**

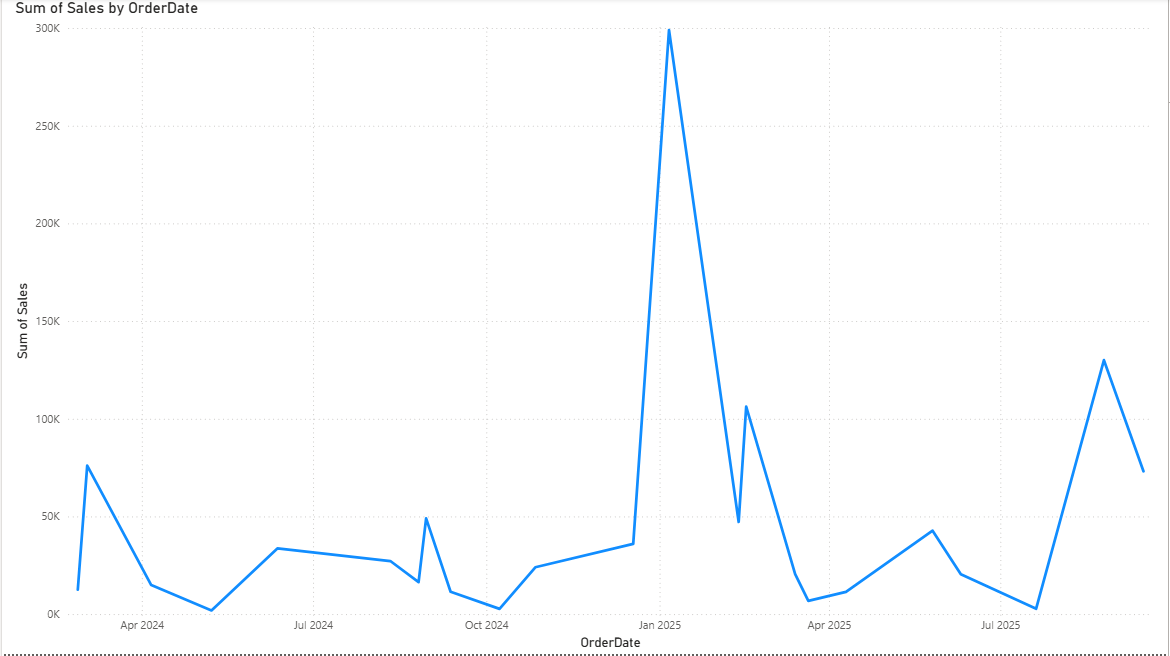
****

****

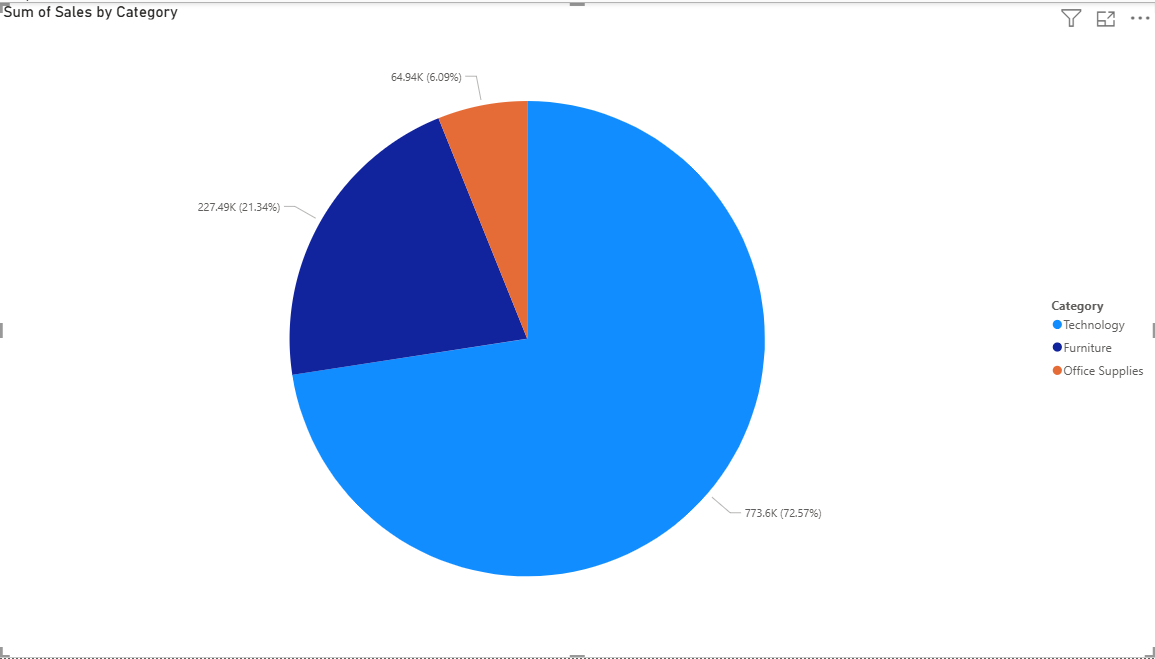
1. **Profit of Each City**

****

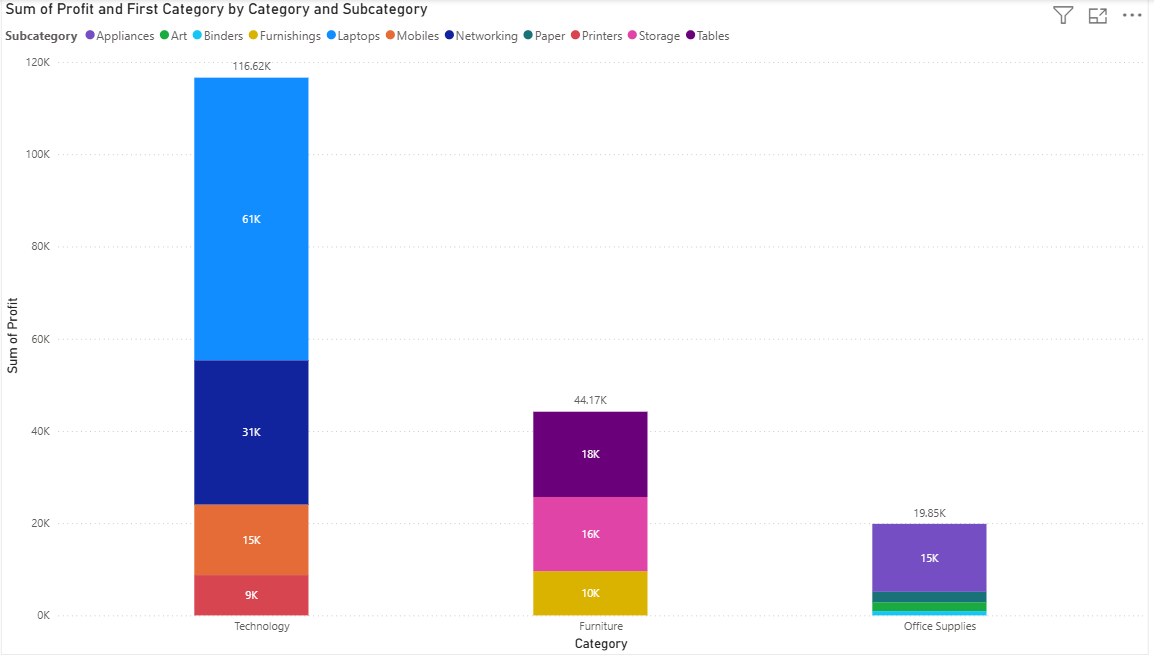
1. **Sales by Month**

****

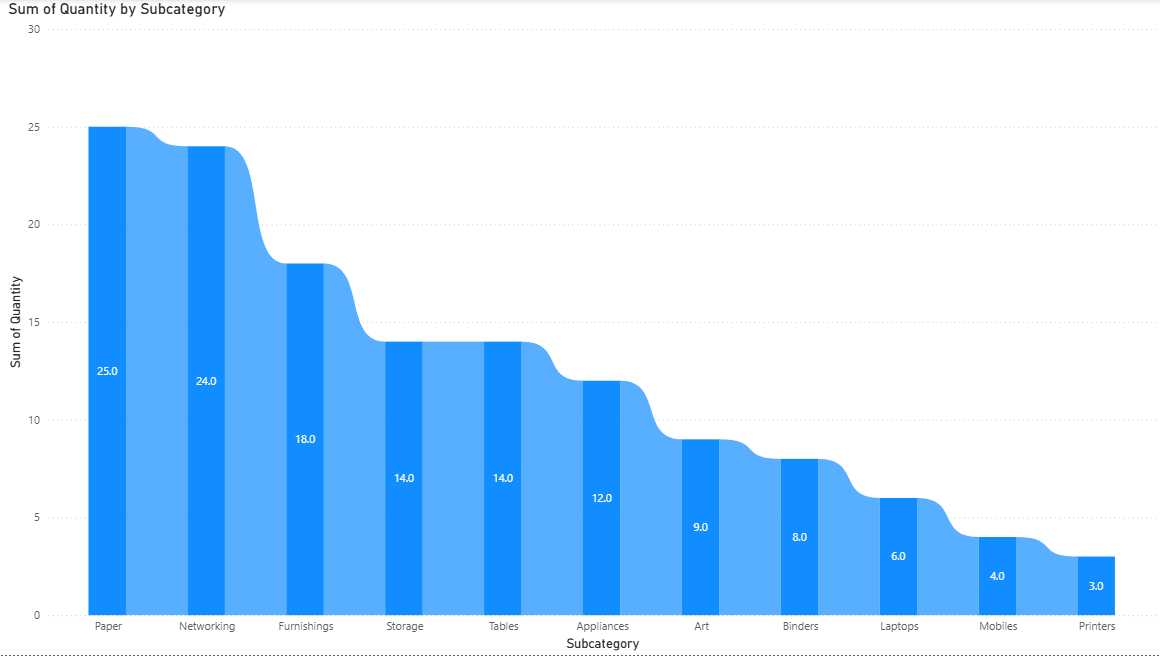
1. **Sales by Category and Sub Category using Drill Though**

****

1. **Profit by Category and Sub Category**

****

1. **Quantity Sold by Sub-Category**

****