**Assignment – 2**

* **Connect to the Store Sales Data and do the following: -** 
  + −  *Remove all the blank rows.*
  + −  *Update the column header if they are not updated*
  + −  *Create a text table and show the sales in terms of*

o *Customers*o *Product Category* o *Regions*

* **Create a line and Clustered Column Chart showing the Sales and Discount as per the State or Province** 
  + −  *Format the bars and line with different colors*
  + −  *Which state has the highest sales in terms Technology*
* **Create a** *Donut Chart* **showing sales in terms of Product category**
* **Create a** *Slicer* **and show the regions in dropdown. See how all the visuals mentioned above behaving when a particular region is selected.**

A screenshot of a cell phone

Description automatically generated 1. **SALES in terms of REGION ( Central Region has highest sales and the lowest one is South)**

A screenshot of a cell phone

Description automatically generated2. ( Technology has highest sales in product category whereas office supplies has lowest sales)

A screenshot of a cell phone

Description automatically generated 3. CUSTOMERS in terms of SALES

A close up of a map

Description automatically generated

4. Central region has the highest sales point, and the discount trend goes down over the region.

5. New York has highest sales in terms of Technology. A screenshot of a social media post

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6. Donut Chart ( Highest sales achieved in product category are 3.51million in Technology , 3.18 million in furniture and 2.26 million in office supplies respectively.A picture containing screenshot

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7. Slicer in action : ( Selected region South in slicer and all the other charts changes accordingly).A screenshot of a cell phone

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