- 1. Suppose you work for a company and your manager says you should get the Sales report where the value is greater than or equal to 30,000,000 and rank them from largest to smallest value
- 2. Get only the customer name, customer type, date, value, from the sales table and sort them by date (newest to oldest)
- 3. From the above query(maintaining the arrangement), you are asked to change customer\_type to channel temporarily
- 4. Your manager wants to know who is the big contributor based on Customer type
- 5. Your manager wants you to join the sales and product table in order to get more details about the products that have been sold
- 6. Using the query above, a sales person named Kristi asked you to extract her records from 2017 to 2019 sorted from largest to smallest
- 7. Get all the products and their corresponding sales information, if any
- 8. Do data aggregation or summarization of the table and get the
- (a) total sales
- (b) average sales

- (c) minimum sales
- (d) maximum sales
- 9. Helping us gain a deeper understanding of the data

Get the total quantity, total sales and total price sold for each product in the database table

10. Your Manager wants the report on a yearly basis:

Summarize the data to sales report or trends on a yearly basis