

Questions for SQL Project

- Which is the most loss making category in the East region?
- Give me the top 3 product ids by most returns?
- In which city the most number of returns are being recorded?
- Find the relationship between days between order date , ship date and profit?
- Find the region wise profits for all the regions and give the output of the most profitable region
- Which month observe the highest number of orders placed and return placed for each year?
- Calculate percentage change in sales for the entire dataset?
 X axis should be year_month
 Y axis percent change
 Find out if any sales pattern exists for all the region?
- Top and bottom selling product for each region
- Why are returns initiated? Are there any specific characteristics for all the returns? Hint: Find return across all categories to observe any pattern
- Create a table having two columns (date and sales), Date should start with the min date
 of data and end at max date in between we need all the dates
 If date is available show sales for that date else show date and NA as sales