

# QUESTIONS SET

## EASY PROBLEMS

1. Print details of shipment(sales) like saledate, amount, boxes, amount per boxes.
2. Show the shipment(sales) data where the amount is greater than 10,000.
3. Print details of sales where geography is g1 by product id and descending order of amounts.
4. Print details of sales where amount is greater than 10000 and shipped after 2021.
5. Create a branching logic in amount column where if the amount is less than 1000 it will print 'under 1k', less than 5000 'under 5k', less than 10000 'under 10k'.

## INTERMEDIATE PROBLEMS

1. Print details of shipments (sales) where amounts are > 2,000 and boxes are <100?
2. How many shipments (sales) each of the sales persons had in the month of January 2022?
3. Which product sells more boxes? Milk Bars or Eclairs?
4. Which product sold more boxes in the first 7 days of February 2022? Milk Bars or Eclairs?
5. Which shipments had under 100 customers & under 100 boxes? Did any of them occur on Wednesday?

## HARD PROBLEMS

1. What are the names of salespersons who had at least one shipment (sale) in the first 7 days of January 2022?
2. Which salespersons did not make any shipments in the first 7 days of January 2022?
3. How many times we shipped more than 1,000 boxes in each month?
4. India or Australia? Who buys more chocolate boxes on a monthly basis?