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?