## **Assignment - SQL**

1. Write a query to create a new column to specify the type of customer based on their transaction value.

Use Customer Purchases table

Note: (Transaction value is Cost to customer \* quantity)

If the total amount spent is > 15 - Prime customer

If the total amount spent is < 10 - Non-Prime customer

2. Write a query to segregate all the booths with the below condition

If the booth description contains left - "Left Booth"

If the booth description contains right - "Right Booth"

If none of the above then - "Neutral Booth"

- 3. Get the purchases details of all the customers done on Wednesday's in descending order of the market date.
- 4. Get the purchase details of all the customers when the temperature of the day was between 30 to 55. And display it in ascending order of the temperature.
- 5. Based on the employee's salary, divide the employees into three different classes.
  - 1. Salary greater than 20,000 (i.e. excluding 20,000) as 'Class A'
  - 2. Salary between 10,000 to 20,000 (i.e, including both 10,000 and 20,000) as 'Class B'
  - 3. Salary less than 10,000 (i.e, excluding 10,000) as 'Class C'. Return the new column as 'Salary bin'.
  - Return the columns 'employee id', 'salary', and 'Salary bin'.
  - Return the result ordered by employee\_id in ascending order.

## Sample Input:

Table: employees

employee_id	first_name	last_name	email	phone_number	hire_date	job_id	salary	commission_pct	manager_id	department_id
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	25000	NULL	NULL	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1989-09-21	AD_VP	17000	NULL	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1993-01-13	AD_VP	17000	NULL	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1990-01-03	IT_PROG	9000	NULL	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1991-05-21	IT_PROG	6000	NULL	103	60
105	David	Austin	DAUSTIN	590.423.4569	1997-06-25	IT_PROG	4800	NULL	103	60

## Sample Output:

employee_id	salary	Salary_bin
100	25000	Class A
101	17000	Class B
102	17000	Class B
103	9000	Class C
104	6000	Class C
105	4800	Class C