Ques1

-- Create the table

CREATE TABLE tbl\_happiness (

SNo INT,

Rankings INT,

Country VARCHAR(100)

);

-- Insert data into the table

INSERT INTO tbl\_happiness (SNo, Rankings, Country) VALUES (1, 1, 'Finland');

INSERT INTO tbl\_happiness (SNo, Rankings, Country) VALUES (2, 2, 'Denmark');

INSERT INTO tbl\_happiness (SNo, Rankings, Country) VALUES (3, 3, 'Iceland');

INSERT INTO tbl\_happiness (SNo, Rankings, Country) VALUES (4, 4, 'Israel');

INSERT INTO tbl\_happiness (SNo, Rankings, Country) VALUES (5, 5, 'Netherlands');

INSERT INTO tbl\_happiness (SNo, Rankings, Country) VALUES (6, 6, 'Sweden');

INSERT INTO tbl\_happiness (SNo, Rankings, Country) VALUES (7, 7, 'Norway');

INSERT INTO tbl\_happiness (SNo, Rankings, Country) VALUES (8, 126, 'India');

INSERT INTO tbl\_happiness (SNo, Rankings, Country) VALUES (9, 128, 'Sri Lanka');

Ques 2:

-- Create the table

CREATE TABLE TriangleSegments (

x INT,

y INT,

z INT

);

select \* from TriangleSegments

-- Insert the data

INSERT INTO TriangleSegments (x, y, z) VALUES (13, 15, 30);

INSERT INTO TriangleSegments (x, y, z) VALUES (10, 20, 15);

Ques 3:

-- Create the table

CREATE TABLE Emp (

Emp\_Id INT

);

-- Insert the data

INSERT INTO Emp (Emp\_Id) VALUES (2);

INSERT INTO Emp (Emp\_Id) VALUES (5);

INSERT INTO Emp (Emp\_Id) VALUES (6);

INSERT INTO Emp (Emp\_Id) VALUES (6);

INSERT INTO Emp (Emp\_Id) VALUES (7);

INSERT INTO Emp (Emp\_Id) VALUES (8);

INSERT INTO Emp (Emp\_Id) VALUES (8);

Ques 4:

-- Create the table

CREATE DATABASE DAY2

USE DAY2

CREATE TABLE employee (

Emp\_Id INT PRIMARY KEY,

Emp\_Name VARCHAR(50),

Emp\_Salary INT

);

-- Insert data

INSERT INTO employee (Emp\_Id, Emp\_Name, Emp\_Salary) VALUES

(1, 'Alice', 4000),

(2, 'Bob', 6000),

(3, 'Charlie', 2000),

(4, 'David', 8000),

(5,'akash',8000),

(6,'ajay',6000);

Ques(5)

create database q3

use q3

CREATE TABLE Friends1 (

p1\_id INT,

p2\_id INT

);

INSERT INTO Friends1 (p1\_id, p2\_id) VALUES

(1, 2),

(1, 3),

(2, 3),

(3, 4);

Ques 6

-- Create Table2

CREATE TABLE Employees2 (

p1\_id INT,

p2\_id INT

);

-- Insert data into Table2

INSERT INTO Employees2(p1\_id, p2\_id) VALUES

(1, 2),

(1, 3);

use q5

CREATE TABLE MultiValued (

COL1 INT,

COL2 VARCHAR(100)

);

INSERT INTO MultiValued (COL1, COL2) VALUES

(1, 'A,B,C'),

(2, 'A,B');

INSERT INTO MultiValued (COL1, COL2) VALUES

(3,'A,BC,D')

**Q7**

CREATE TABLE insurance (

pid INT PRIMARY KEY,

tiv\_2015 FLOAT,

tiv\_2016 FLOAT,

lat FLOAT,

lon FLOAT

);

-- Insert data

INSERT INTO insurance (pid, tiv\_2015, tiv\_2016, lat, lon)

VALUES

(1, 10, 5, 10, 10),

(2, 20, 20, 20, 20),

(3, 10, 30, 20, 20),

(4, 10, 40, 40, 40),

(5, 30, 15, 25, 25),

(6, 30, 5, 35, 35);

create database q6

use q6

-- Create the Employees table

CREATE TABLE Employees (

EMP\_ID INT PRIMARY KEY,

EMAIL VARCHAR(100)

);

-- Insert data

INSERT INTO Employees (EMP\_ID, EMAIL)

VALUES

(1, 'AMAN@GMAIL.COM'),

(2, 'SHREYA@OUTLOOK.COM'),

(3, 'PIYUSH@HOTMAIL.COM');

**Ques 8**

-- Create the Employees table

CREATE TABLE Employees (

EMP\_ID INT PRIMARY KEY,

EMAIL VARCHAR(100)

);

-- Insert data

INSERT INTO Employees (EMP\_ID, EMAIL)

VALUES

(1, 'AMAN@GMAIL.COM'),

(2, 'SHREYA@OUTLOOK.COM'),

(3, 'PIYUSH@HOTMAIL.COM');

**Q9**

-- Create Thief\_1\_2016 table

CREATE TABLE Thief\_1\_2016 (

id INT PRIMARY KEY,

name VARCHAR(50)

);

-- Insert data into Thief\_1\_2016

INSERT INTO Thief\_1\_2016 (id, name) VALUES

(1, 'Sumit'),

(2, 'Nisha'),

(3, 'Akash');

-- Create Thief\_2\_2017 table

CREATE TABLE Thief\_2\_2017 (

id INT PRIMARY KEY,

name VARCHAR(50)

);

-- Insert data into Thief\_2\_2017

INSERT INTO Thief\_2\_2017 (id, name) VALUES

(2, 'Nisha'),

(4, 'Charlie');

**Week 2**

**Q 1:**

**We have an table Movies,Users,Movie Rating**

**Write a solution to:**

**•Find the name of the user who has rated the greatest number of movies. In case of a tie, return the lexicographically smaller user name.**

**•Find the movie name with the highest average rating in February 2020. In case of a tie, return the lexicographically smaller movie name.**

**Write a solution to:**

**•Find the name of the user who has rated the greatest number of movies. In case of a tie, return the lexicographically smaller user name.**

**•Find the movie name with the highest average rating in February 2020. In case of a tie, return the lexicographically smaller movie name.**

create database week3\_imp

use week3\_imp

-- Create Movies Table

CREATE TABLE Movies (

movie\_id INT PRIMARY KEY,

title VARCHAR(100)

);

-- Create Users Table

CREATE TABLE Users (

user\_id INT PRIMARY KEY,

name VARCHAR(100)

);

CREATE TABLE MovieRating (

movie\_id INT,

user\_id INT,

rating INT,

created\_at DATE,

FOREIGN KEY (movie\_id) REFERENCES Movies(movie\_id),

FOREIGN KEY (user\_id) REFERENCES Users(user\_id)

);

-- Insert data into Movies table

INSERT INTO Movies (movie\_id, title)

VALUES

(1, 'Avengers'),

(2, 'Frozen 2'),

(3, 'Joker');

-- Insert data into Users table

INSERT INTO Users (user\_id, name)

VALUES

(1, 'Daniel'),

(2, 'Monica'),

(3, 'Maria'),

(4, 'James');

truncate table users

INSERT INTO MovieRating (movie\_id, user\_id, rating, created\_at)

VALUES

(1, 1, 3, '2020-01-12'),

(1, 2, 4, '2020-02-11'),

(1, 3, 2, '2020-02-12'),

(1, 4, 1, '2020-01-01'),

(2, 1, 5, '2020-02-17'),

(2, 2, 2, '2020-02-01'),

(2, 3, 2, '2020-03-01'),

(3, 1, 3, '2020-02-22'),

(3, 2, 4, '2020-02-25');

**Q 2:**

Given the Employees and Department tables having certain attributes in them . The task is to return the department name, Employee Name ,highest salary of the employees according to their departments.

create database week\_2

use week\_2

-- Department Table

CREATE TABLE Department (

ID INT PRIMARY KEY,

DEPT\_NAME VARCHAR(50)

);

-- Employee Table

CREATE TABLE Employee (

ID INT,

NAME VARCHAR(50),

SALARY INT,

DEPT\_ID INT,

FOREIGN KEY (DEPT\_ID) REFERENCES Department(ID)

);

-- Insert into Department table

INSERT INTO Department (ID, DEPT\_NAME) VALUES

(1, 'IT'),

(2, 'SALES');

-- Insert into Employee table

INSERT INTO Employee (ID, NAME, SALARY, DEPT\_ID) VALUES

(1, 'JOE', 70000, 1),

(2, 'JIM', 90000, 1),

(3, 'HENRY', 80000, 2),

(4, 'SAM', 60000, 2),

(5, 'MAX', 90000, 1);

**Q:3**

USE week22

CREATE TABLE Activity (

player\_id INT,

device\_id INT,

event\_date DATE,

games\_played INT

);

INSERT INTO Activity (player\_id, device\_id, event\_date, games\_played) VALUES

(1, 2, '2016-03-01', 5),

(1, 2, '2016-03-02', 6),

(2, 3, '2017-06-25', 1),

(3, 1, '2016-03-02', 0),

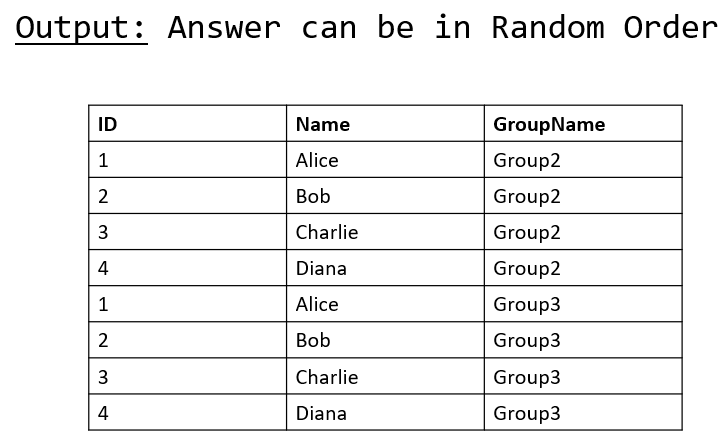
(3, 4, '2018-07-03', 5);

**Ques 4:**

create database q5\_5

use q5\_5

6

****

**Ques 5:**

USE week22

-- Create Prices table

CREATE TABLE Prices (

Product\_id INT,

Start\_date DATE,

End\_date DATE,

Price INT

);

-- Insert data into Prices

INSERT INTO Prices (Product\_id, Start\_date, End\_date, Price) VALUES

(1, '2019-02-17', '2019-02-28', 5),

(1, '2019-03-01', '2019-03-22', 20),

(2, '2019-02-01', '2019-02-20', 15),

(2, '2019-02-21', '2019-03-31', 30),

(3,'2024-01-21','2024-02-10',20);

truncate table prices

-- Create UnitSold table

CREATE TABLE UnitSold (

Product\_id INT,

Purchase\_date DATE,

Units INT

);

-- Insert data into UnitSold

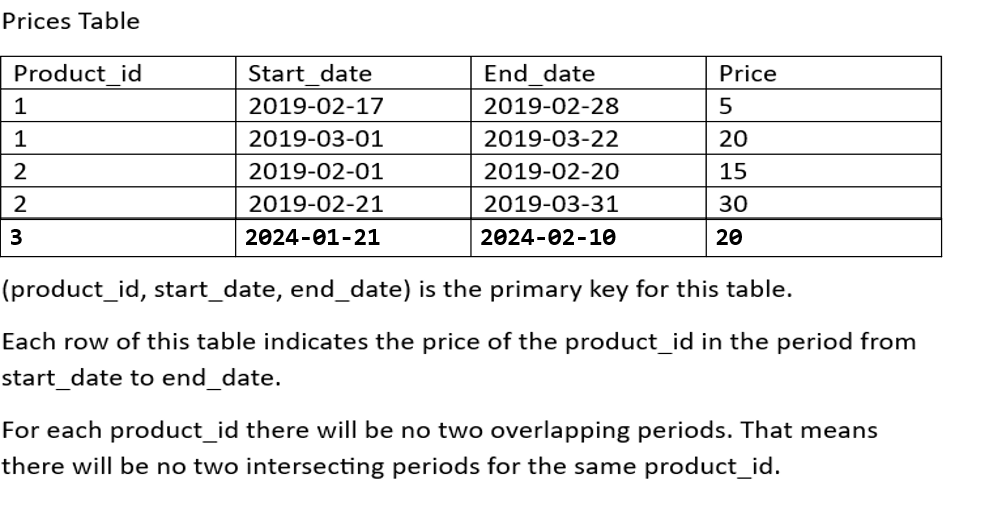
INSERT INTO UnitSold (Product\_id, Purchase\_date, Units) VALUES

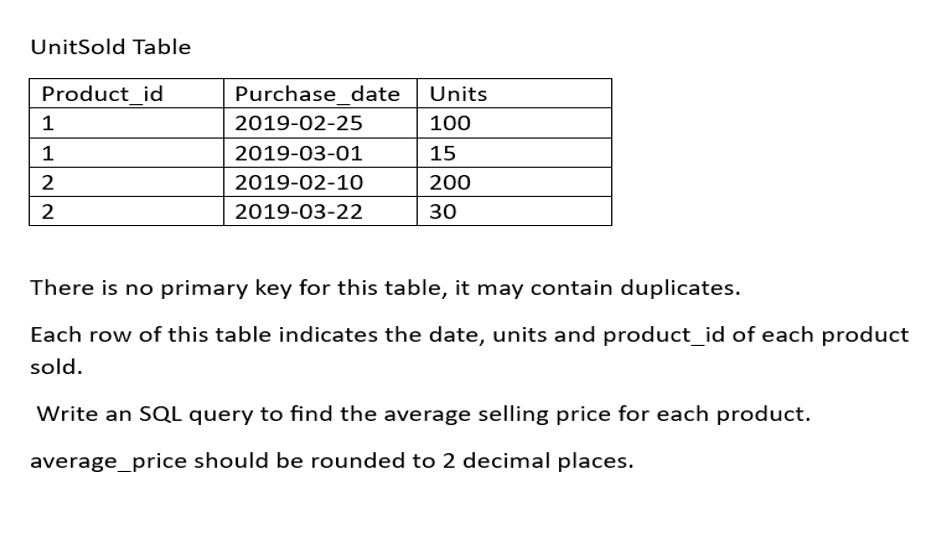
(1, '2019-02-25', 100),

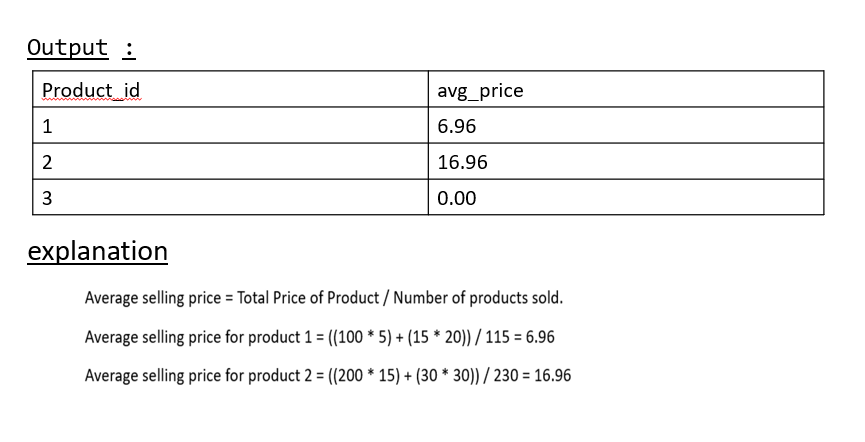
(1, '2019-03-01', 15),

(2, '2019-02-10', 200),

(2, '2019-03-22', 30);







(6)

create database days2

use days2

CREATE TABLE UserProfile (

user\_ID INT PRIMARY KEY,

Name VARCHAR(50),

Age INT,

Email VARCHAR(100)

);

INSERT INTO UserProfile (user\_ID, Name, Age, Email) VALUES

(1, 'Rajesh', 28, 'rajesh@gmail.com'),

(2, 'Priya', 25, 'priya@gmail.com'),

(3, 'Suresh', 30, 'rajesh@gmail.com'),

(4, 'Anjali', 24, 'priya@gmail.com');

**Windows**

**(i)**

**create database week\_2**

**use week\_2**

-- Create table

CREATE TABLE Employee1 (

ID INT,

NAME VARCHAR(50),

SALARY INT,

DEPT\_NAME VARCHAR(20),

JOINING\_DATE DATE

);

**-- Insert records with random JOINING\_DATE values**

INSERT INTO Employee1 VALUES (1, 'AKASH', 25000, 'IT', '2021-05-14');

INSERT INTO Employee1 VALUES (2, 'VIKAS', 5000, 'SALES', '2022-08-01');

INSERT INTO Employee1 VALUES (3, 'ANAY', 5000, 'IT', '2020-11-23');

INSERT INTO Employee1 VALUES (4, 'ADITYA', 51000, 'SALES', '2023-03-10');

INSERT INTO Employee1 VALUES (5, 'RAVI', 6000, 'IT', '2021-09-17');

INSERT INTO Employee1 VALUES (6, 'ANUJ', 7000, 'SALES', '2020-07-05');

INSERT INTO Employee1 VALUES (7, 'DEEP', 21000, 'IT', '2022-02-25');

INSERT INTO Employee1 VALUES (8, 'NISHA', 52000, 'SALES', '2023-12-19');

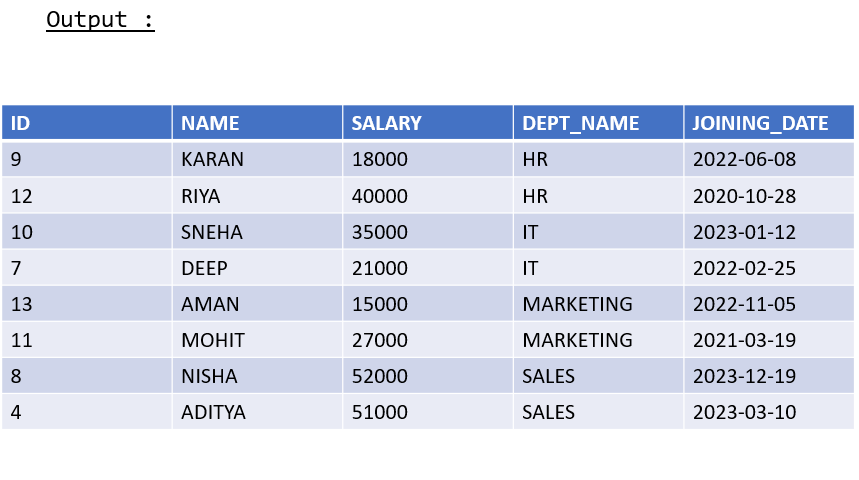
INSERT INTO Employee1 VALUES (9, 'KARAN', 18000, 'HR', '2022-06-08');

INSERT INTO Employee1 VALUES (10, 'SNEHA', 35000, 'IT', '2023-01-12');

INSERT INTO Employee1 VALUES (11, 'MOHIT', 27000, 'MARKETING', '2021-03-19');

INSERT INTO Employee1 VALUES (12, 'RIYA', 40000, 'HR', '2020-10-28');

INSERT INTO Employee1 VALUES (13, 'AMAN', 15000, 'MARKETING', '2022-11-05')**;**

****

(ii)

-- Create the Sales table

CREATE TABLE Sales (

customer\_id INT,

name VARCHAR(50),

visited\_on DATE,

amount INT

);

-- Insert data into Sales table

INSERT INTO Sales (customer\_id, name, visited\_on, amount) VALUES

(1, 'Jhon', '2019-01-01', 100),

(2, 'Daniel', '2019-01-02', 110),

(3, 'Jade', '2019-01-03', 120),

(4, 'Khaled', '2019-01-04', 130),

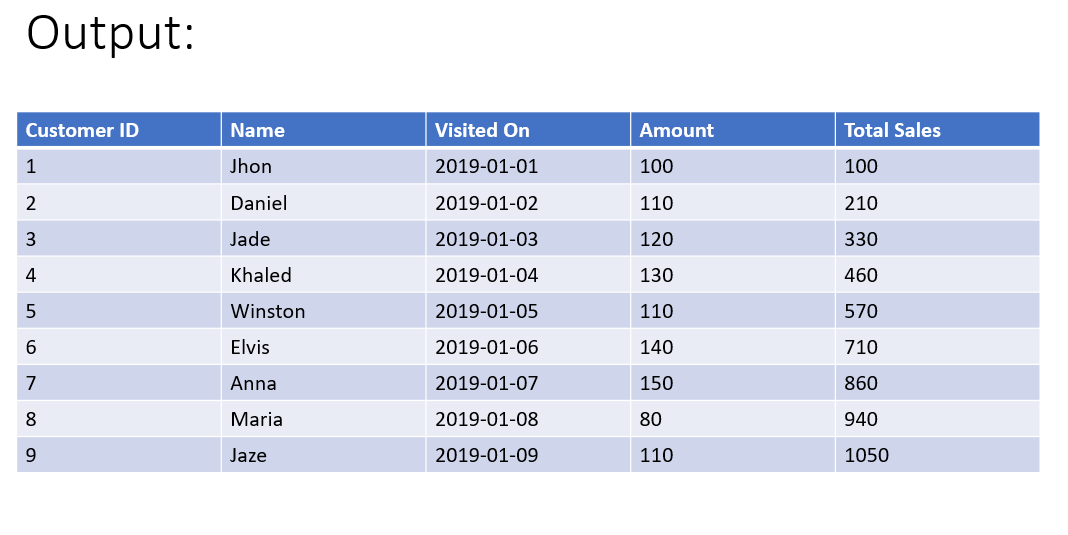
(5, 'Winston', '2019-01-05', 110),

(6, 'Elvis', '2019-01-06', 140),

(7, 'Anna', '2019-01-07', 150),

(8, 'Maria', '2019-01-08', 80),

(9, 'Jaze', '2019-01-09', 110);



(iii)

CREATE TABLE Orders (

ID INT PRIMARY KEY,

Name VARCHAR(50),

Amount INT,

OrderDate DATETIME

);

INSERT INTO Orders (ID, Name, Amount, OrderDate) VALUES

(1, 'SHALABH', 2200, '2025-04-24 00:26:46.190'), ---190 mili second

(2, 'SHALABH', 2400, '2025-04-24 00:27:04.760'),

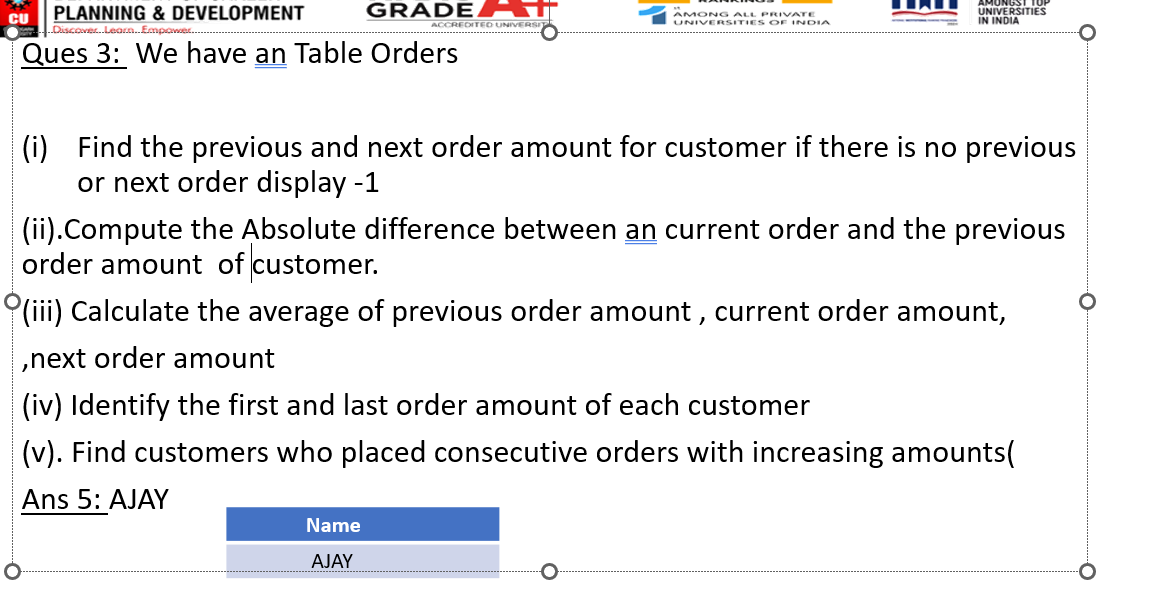
(3, 'SHALABH', 400, '2025-04-24 00:27:38.850'),

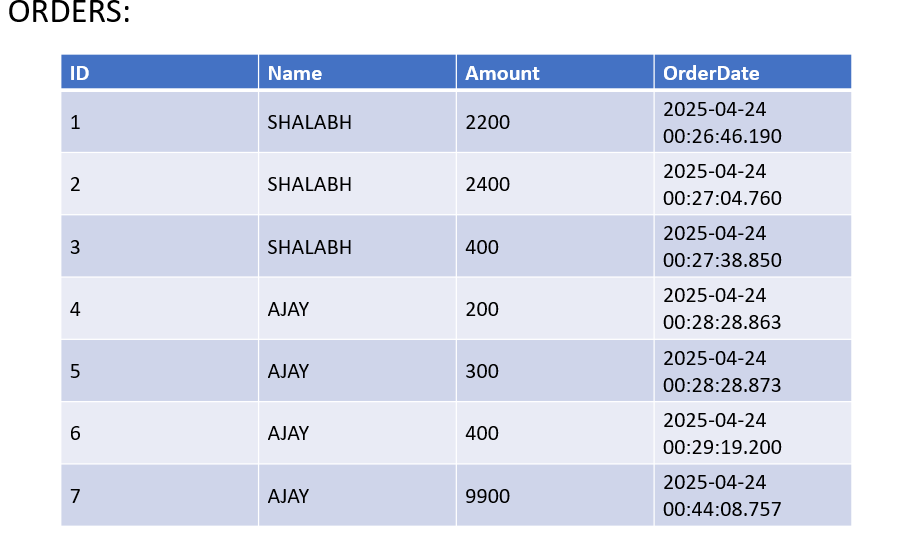
(4, 'AJAY', 200, '2025-04-24 00:28:28.863'),

(5, 'AJAY', 300, '2025-04-24 00:28:28.873'),

(6, 'AJAY', 400, '2025-04-24 00:29:19.200'),

(7, 'AJAY', 9900, '2025-04-24 00:44:08.757');



****

Q4:create database temp

use temp

CREATE TABLE Department (

id INT PRIMARY KEY,

dept\_name VARCHAR(50)

);

CREATE TABLE Employee (

id INT PRIMARY KEY,

name VARCHAR(50),

salary INT,

departmentId INT,

FOREIGN KEY (departmentId) REFERENCES Department(id)

);

-- Insert into Department table

INSERT INTO Department (id, dept\_name) VALUES

(1, 'IT'),

(2, 'Sales');

-- Insert into Employee table

INSERT INTO Employee (id, name, salary, departmentId) VALUES

(1, 'Akash', 85000, 1),

(2, 'Henry', 80000, 2),

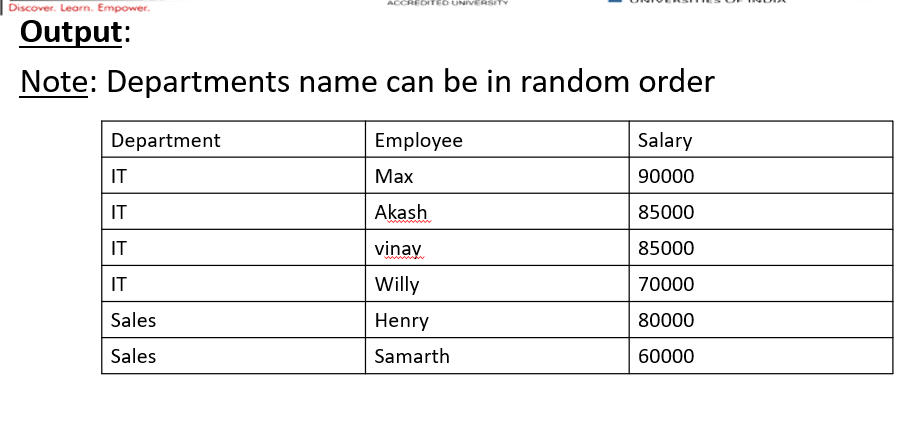
(3, 'Samarth', 60000, 2),

(4, 'Max', 90000, 1),

(5, 'Janet', 69000, 1),

(6, 'Vinay', 85000, 1),

(7, 'Willy', 70000, 1);



(5)

create database week3

use week3

CREATE TABLE CustomerVisits (

customer\_id INT,

name VARCHAR(50),

visited\_on DATE,

amount INT

);

INSERT INTO CustomerVisits (customer\_id, name, visited\_on, amount)

VALUES

(1, 'Jhon', '2019-01-01', 100),

(2, 'Daniel', '2019-01-02', 110),

(3, 'Jade', '2019-01-03', 120),

(4, 'Khaled', '2019-01-04', 130),

(5, 'Winston', '2019-01-05', 110),

(6, 'Elvis', '2019-01-06', 140),

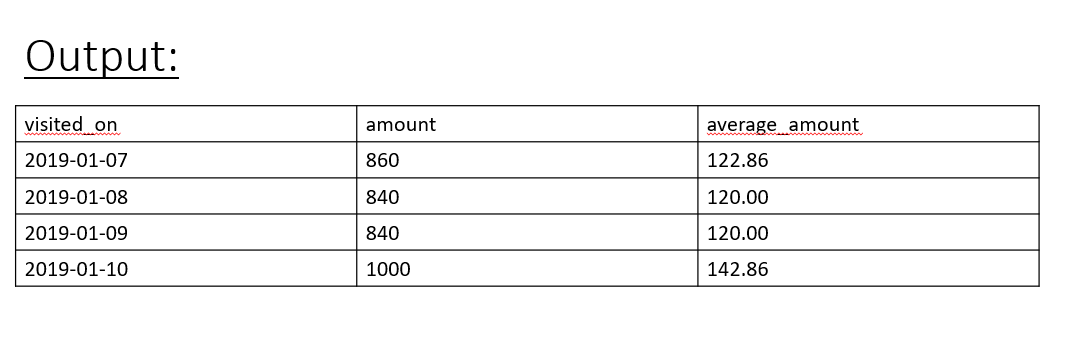
(7, 'Anna', '2019-01-07', 150),

(8, 'Maria', '2019-01-08', 80),

(9, 'Jaze', '2019-01-09', 110),

(1, 'Jhon', '2019-01-10', 130),

(3, 'Jade', '2019-01-10', 150);



(6)

use q3

CREATE TABLE NTE (

Enrolment\_Number INT PRIMARY KEY,

Name VARCHAR(100),

Marks INT

);

INSERT INTO NTE VALUES (1, 'Aman', 88);

INSERT INTO NTE VALUES (2, 'Bhavna', 92);

INSERT INTO NTE VALUES (3, 'Chirag', 75);

INSERT INTO NTE VALUES (4, 'Divya', 89);

INSERT INTO NTE VALUES (5, 'Eshan', 95); -- highest

INSERT INTO NTE VALUES (6, 'Farah', 67);

INSERT INTO NTE VALUES (7, 'Gopal', 84);

INSERT INTO NTE VALUES (8, 'Harshit', 91);

INSERT INTO NTE VALUES (9, 'Ishika', 78);

INSERT INTO NTE VALUES (10, 'Jay', 95); -- highest

INSERT INTO NTE VALUES (11, 'Kiran', 88);

INSERT INTO NTE VALUES (12, 'Lakshay', 82);

INSERT INTO NTE VALUES (13, 'Meena', 95); -- highest

INSERT INTO NTE VALUES (14, 'Naveen', 73);

INSERT INTO NTE VALUES (15, 'Om', 90);

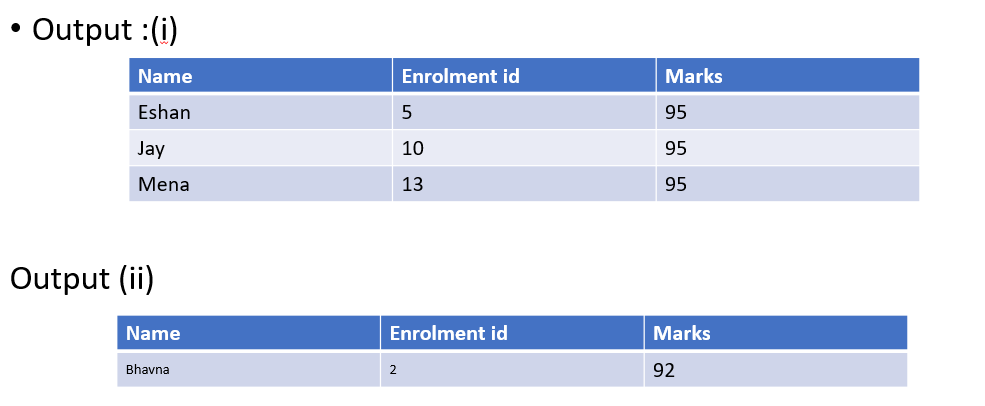
INSERT INTO NTE VALUES (16, 'Pooja', 85);

INSERT INTO NTE VALUES (17, 'Qasim', 86);

INSERT INTO NTE VALUES (18, 'Ritika', 91);

INSERT INTO NTE VALUES (19, 'Sarthak', 89);

INSERT INTO NTE VALUES (20, 'Tina', 80);



(7)

CREATE TABLE Session\_table (

Session\_id INT PRIMARY KEY,

Duration INT

);

-- Insert data into the table

INSERT INTO Session\_table (Session\_id, Duration) VALUES

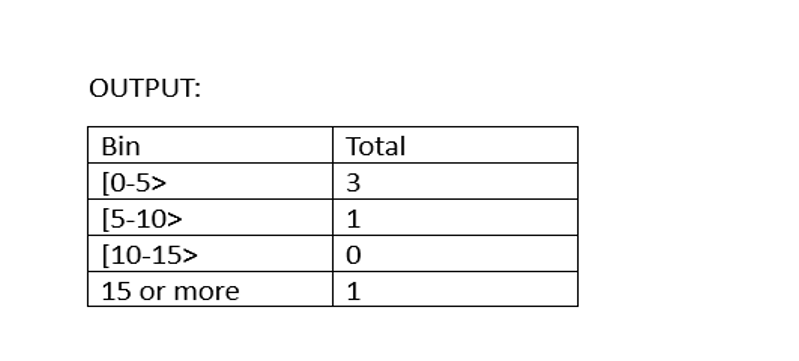
(1, 30),

(2, 199),

(3, 299),

(4, 580),

(5, 1000);



(8)

-- Create the Flight\_Seats table

create database q5

use q5

CREATE TABLE Flight\_Seats (

SEAT\_ID INT PRIMARY KEY,

FREE\_SLOT BIT

);

-- Insert the data

INSERT INTO Flight\_Seats (SEAT\_ID, FREE\_SLOT)

VALUES

(1, 1),

(2, 0),

(3, 1),

(4, 0),

(5, 1),

(6, 1),

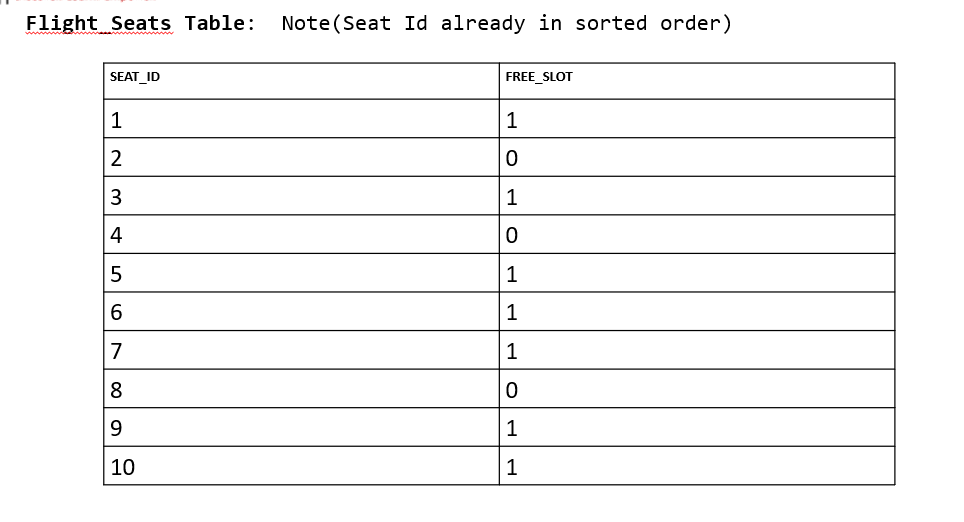
(7, 1),

(8, 0),

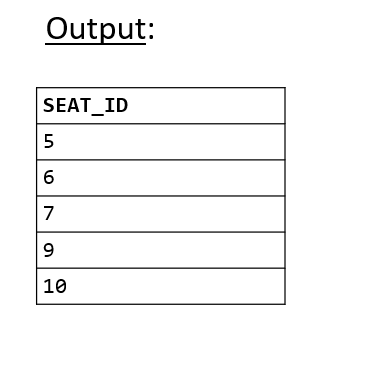
(9, 1),

(10, 1);

**Input Table:**



**Output Table**:



**9:**

use q3

CREATE TABLE RestaurantPersonVisited (

Person VARCHAR(50),

Visited\_date DATE

);

INSERT INTO RestaurantPersonVisited (Person, Visited\_date) VALUES

('Akash', '2024-04-01'),

('Nisha', '2024-04-01'),

('Nisha', '2024-04-02'),

('Akash', '2024-04-02'),

('Akash', '2024-04-03'),

('Akash', '2024-04-03'),

('Nisha', '2024-04-06')

**10:**

create database imp

use imp

CREATE TABLE Employee (

Id INT,

Month INT,

Salary INT

);

INSERT INTO Employee (Id, Month, Salary) VALUES

(1, 1, 20),

(2, 1, 20),

(1, 2, 30),

(2, 2, 30),

(3, 2, 40),

(1, 3, 40),

(3, 3, 60),

(1, 4, 60),

(3, 4, 70);

**(12)**

-- Step 1: Create the table

CREATE TABLE Account (

account\_id INT PRIMARY KEY,

income INT

);

-- Step 2: Insert data into the table

INSERT INTO account (account\_id, income) VALUES (1, 10000);

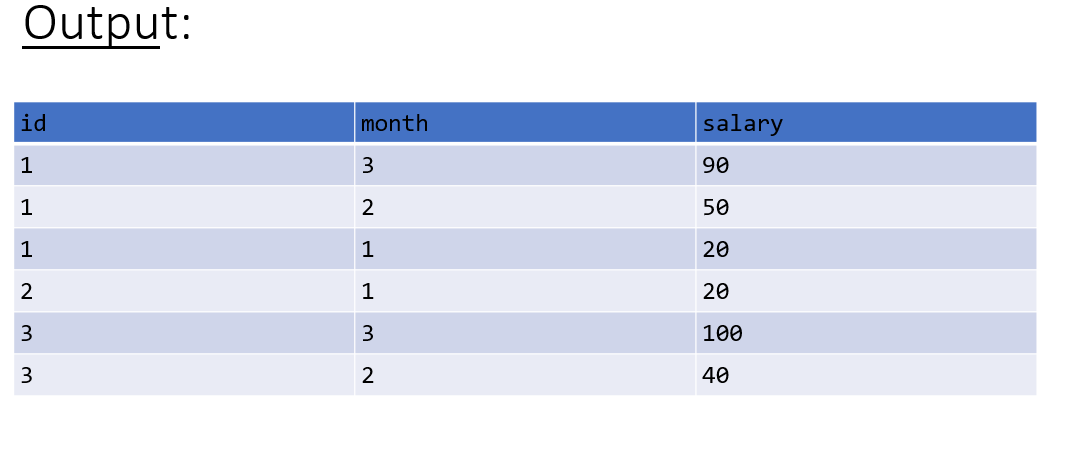
INSERT INTO account (account\_id, income) VALUES (2, 18000);

INSERT INTO account (account\_id, income) VALUES (3, 60000);

INSERT INTO account (account\_id, income) VALUES (4, 70000);

INSERT INTO account (account\_id, income) VALUES (5, 55000);

INSERT INTO account (account\_id, income) VALUES (6, 80000);



**(13)**

CREATE TABLE Users (

User\_id INT PRIMARY KEY,

Username VARCHAR(50)

);

INSERT INTO Users (User\_id, Username) VALUES

(1, '\_admin'),

(2, 'a\_%user'),

(3, 'admin\_user'),

(4, 'user\_admin'),

(5, '%manager'),

(6, 'a%man'),

(7, 'test\_user'),

(8, 'usertest');

**(14)**

CREATE TABLE Employees\_orignal (

EmpID INT PRIMARY KEY,

Name VARCHAR(50),

Department VARCHAR(50),

Salary INT,

JoinDate DATE

);

--Source Table

CREATE TABLE Employees\_backup (

EmpID INT PRIMARY KEY,

Name VARCHAR(50),

Department VARCHAR(50),

Salary INT,

JoinDate DATE

);

INSERT INTO Employees\_backup (EmpID, Name, Department, Salary, JoinDate)

VALUES

(1, 'Alice', 'HR', 50000, '2022-01-15'),

(2, 'Bob', 'IT', 60000, '2021-03-10'),

(3, 'Charlie', 'Finance', 55000, '2020-07-01')

select \* from Employees\_orignal as e

FULL OUTER JOIN Employees\_backup b

on e.EmpID=b.EmpID

select \* from Employees\_backup

select \* from Employees\_orignal

(15)

CREATE TABLE Student (

Name VARCHAR(50),

City VARCHAR(50),

Marks INT

);

INSERT INTO Student (Name, City, Marks) VALUES

('Alice', 'Mumbai', 85),

('Alice', 'Mumbai', 90),

('Alice', 'Pune', 75),

('Bob', 'Delhi', 78),

('Bob', 'Delhi', 82),

('Bob', 'Kolkata', 88),

('Charlie', 'Delhi', 70),

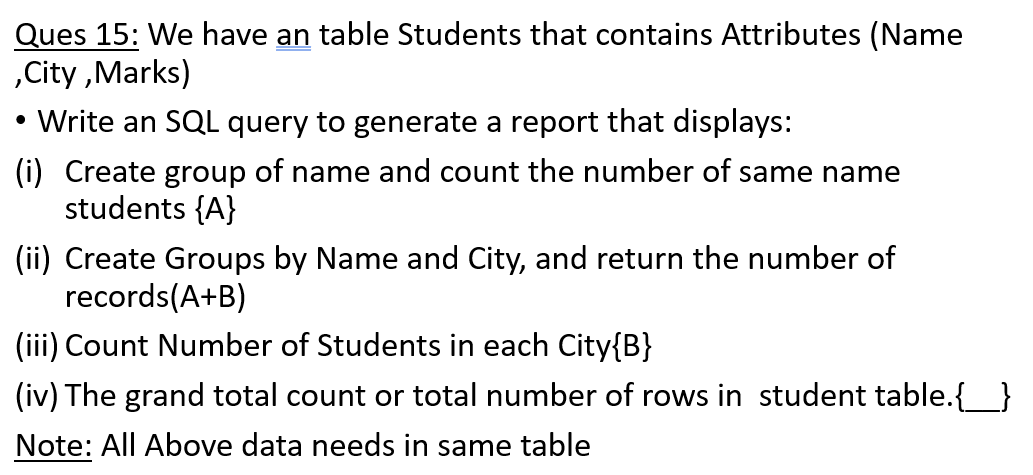
('Charlie', 'Delhi', 60),

('David', 'Pune', 80),

('David', 'Pune', 85),

('Eve', 'Mumbai', 91),

('Eve', 'Pune', 89);





**(16)**

-- Step 1: Create the table

CREATE TABLE Ads (

Ad\_id INT,

User\_id INT,

Action VARCHAR(20)

);

**-- Step 2: Insert the data**

INSERT INTO Ads (Ad\_id, User\_id, Action) VALUES (1, 1, 'Clicked');

INSERT INTO Ads (Ad\_id, User\_id, Action) VALUES (2, 2, 'Clicked');

INSERT INTO Ads (Ad\_id, User\_id, Action) VALUES (3, 3, 'Viewed');

INSERT INTO Ads (Ad\_id, User\_id, Action) VALUES (5, 5, 'Ignored');

INSERT INTO Ads (Ad\_id, User\_id, Action) VALUES (1, 7, 'Ignored');

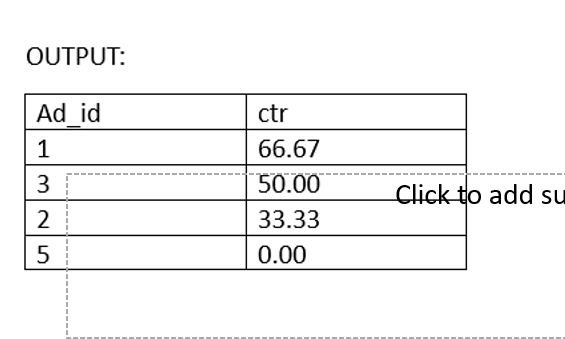
INSERT INTO Ads (Ad\_id, User\_id, Action) VALUES (2, 7, 'Viewed');

INSERT INTO Ads (Ad\_id, User\_id, Action) VALUES (3, 5, 'Clicked');

INSERT INTO Ads (Ad\_id, User\_id, Action) VALUES (1, 4, 'Viewed');

INSERT INTO Ads (Ad\_id, User\_id, Action) VALUES (2, 11, 'Viewed');

INSERT INTO Ads (Ad\_id, User\_id, Action) VALUES (1, 2, 'Clicked');

****

**Q:13**

**CREATE TABLE Users (**

**User\_id INT PRIMARY KEY,**

**Username VARCHAR(50)**

**);**

**INSERT INTO Users (User\_id, Username) VALUES**

**(1, '\_admin'),**

**(2, 'a\_%user'),**

**(3, 'admin\_user'),**

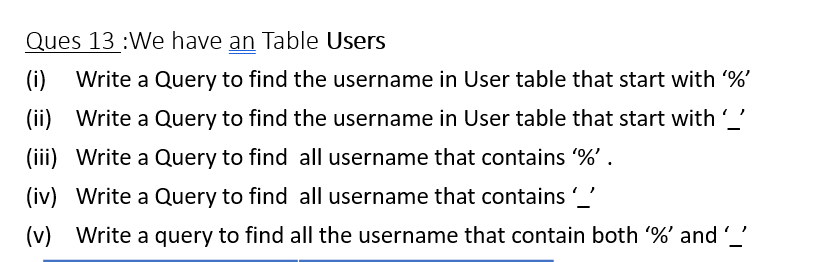
**(4, 'user\_admin'),**

**(5, '%manager'),**

**(6, 'a%man'),**

**(7, 'test\_user'),**

**(8, 'usertest');**

****

**use q3**

**CREATE TABLE Employees\_orignal (**

**EmpID INT PRIMARY KEY,**

**Name VARCHAR(50),**

**Department VARCHAR(50),**

**Salary INT,**

**JoinDate DATE**

**);**

**--Source Table**

**CREATE TABLE Employees\_backup (**

**EmpID INT PRIMARY KEY,**

**Name VARCHAR(50),**

**Department VARCHAR(50),**

**Salary INT,**

**JoinDate DATE**

**);**

**INSERT INTO Employees\_backup (EmpID, Name, Department, Salary, JoinDate)**

**VALUES**

**(1, 'Alice', 'HR', 50000, '2022-01-15'),**

**(2, 'Bob', 'IT', 60000, '2021-03-10'),**

**(3, 'Charlie', 'Finance', 55000, '2020-07-01')**

**select \* from Employees\_backup**

**select \* from Employees\_orignal**

**STORED PROCEDURE**

**QUES 1:**

CREATE TABLE Employees (

emp\_id INT IDENTITY(1,1) PRIMARY KEY,

emp\_name VARCHAR(100),

salary DECIMAL(10,2),

joining\_date DATE

);

INSERT INTO Employees (emp\_name, salary, joining\_date) VALUES

('Alice', 50000.00, '2023-01-01'),

('Bob', 60000.00, '2023-03-15');