SC1 1A) Imagine a College Management System which manages student information, classes, subjects, grades, attendance, and teacher assignments.

Students: Stores personal details of each student (student ID, name, date of birth, gender, class ID).

Classes: Lists the different classes in the school (class_ID, class_name, teacher_ID - optional, could be in a separate assignment table).

Subjects: Lists the subjects taught in the school (subject_ID, subject_name).(No. Of. Subjects= 4, Each carries 25 Marks).

Teachers: Stores personal details of teachers (teacher_ID, name, subject_ID - can teach multiple, so might need a linking table).

Marks: Records the marks obtained by students in different subjects for various exams (student_ID, class ID, subject ID, exam name, marks).

```
CREATE TABLE Classes (
  class ID VARCHAR(10) PRIMARY KEY,
  class name VARCHAR(50) NOT NULL,
  teacher ID VARCHAR(15) -- Optional, could be in a separate assignment table
 -- FOREIGN KEY (teacher ID) REFERENCES Teachers(teacher ID)
);
CREATE TABLE Students (
  student ID VARCHAR(15) PRIMARY KEY,
  name VARCHAR(100) NOT NULL,
  date of birth DATE,
  gender VARCHAR(10),
  class ID VARCHAR(10),
 FOREIGN KEY (class ID) REFERENCES Classes(class ID)
);
CREATE TABLE Subjects (
  subject ID VARCHAR(10) PRIMARY KEY,
  subject name VARCHAR(50) NOT NULL
);
CREATE TABLE Teachers (
 teacher ID VARCHAR(15) PRIMARY KEY,
 name VARCHAR(100) NOT NULL
);
CREATE TABLE TeacherSubjects (
  teacher ID VARCHAR(15),
  subject ID VARCHAR(10),
 PRIMARY KEY (teacher ID, subject ID),
 FOREIGN KEY (teacher ID) REFERENCES Teachers(teacher ID),
 FOREIGN KEY (subject ID) REFERENCES Subjects(subject ID)
);
CREATE TABLE Marks (
  student ID VARCHAR(15),
```

class ID VARCHAR(10),

```
subject ID VARCHAR(10),
  exam name VARCHAR(50) NOT NULL,
  marks DECIMAL(5, 2),
  PRIMARY KEY (student ID, class ID, subject ID, exam name),
  FOREIGN KEY (student ID) REFERENCES Students(student ID),
  FOREIGN KEY (class ID) REFERENCES Classes(class ID),
  FOREIGN KEY (subject ID) REFERENCES Subjects(subject ID)
);
CREATE TABLE Attendance (
  student ID VARCHAR(15),
  month VARCHAR(20) NOT NULL,
  status VARCHAR(10), -- e.g., 'Present', 'Absent'
  No Of Days Present INT,
  PRIMARY KEY (student ID, month),
  FOREIGN KEY (student ID) REFERENCES Students(student ID)
);
INSERT INTO Classes (class ID, class name) VALUES
('FY', 'First Year'),
('SY', 'Second Year'),
('TY', 'Third Year'),
('SE', 'Senior');
INSERT INTO Subjects (subject ID, subject name) VALUES
('SUB01', 'Mathematics'),
('SUB02', 'DBMS'),
('SUB03', 'CG'),
('SUB04', 'SE');
INSERT INTO Teachers (teacher ID, name) VALUES
('T001', 'ABC'),
('T002', 'PQR'),
('T003', 'XYZ');
INSERT INTO TeacherSubjects (teacher ID, subject ID) VALUES
('T001', 'SUB01'),
('T001', 'SUB02'),
('T002', 'SUB03'),
('T003', 'SUB04');
INSERT INTO Students (student ID, name, date of birth, gender, class ID) VALUES
('S101', 'AAA', '2004-03-15', 'Female', 'SE'),
('S102', 'BBB', '2003-11-20', 'Male', 'TY'),
('S103', 'CCC', '2005-07-01', 'Male', 'FY'),
('S104', 'DDD', '2004-03-25', 'Female', 'SE'),
('S105', 'EEE', '2003-09-10', 'Female', 'SY');
```

```
INSERT INTO Marks (student ID, class ID, subject ID, exam name, marks) VALUES
('S101', 'SE', 'SUB01', 'Midterm', 23),
('S101', 'SE', 'SUB02', 'Midterm', 21),
('S101', 'SE', 'SUB03', 'Midterm', 20),
('S101', 'SE', 'SUB04', 'Midterm', 24),
('S102', 'TY', 'SUB01', 'Midterm', 18),
('S102', 'TY', 'SUB02', 'Midterm', 24),
('S102', 'TY', 'SUB03', 'Midterm', 22),
('S102', 'TY', 'SUB04', 'Midterm', 19),
('S103', 'FY', 'SUB01', 'Midterm', 16),
('S103', 'FY', 'SUB02', 'Midterm', 25),
('S103', 'FY', 'SUB03', 'Midterm', 18),
('S103', 'FY', 'SUB04', 'Midterm', 21),
('S104', 'SE', 'SUB01', 'Midterm', 15),
('S104', 'SE', 'SUB02', 'Midterm', 24),
('S104', 'SE', 'SUB03', 'Midterm', 10),
('S104', 'SE', 'SUB04', 'Midterm', 9),
('S105', 'SY', 'SUB01', 'Midterm', 6),
('S105', 'SY', 'SUB02', 'Midterm', 11),
('S105', 'SY', 'SUB03', 'Midterm', 12),
('S105', 'SY', 'SUB04', 'Midterm', 23);
INSERT INTO Attendance (student ID, month, No Of Days Present) VALUES
('S101', 'March', 20),
('S101', 'April', 22),
('S102', 'March', 18),
('S102', 'April', 15),
('S103', 'March', 21),
('S103', 'April', 19),
('S104', 'March', 22),
('S104', 'April', 21),
('S105', 'March', 16),
('S105', 'April', 23);
```

Part A:

1) Create a stored procedure to get the average marks of a specific class.

```
DELIMITER //
CREATE PROCEDURE GetAverageClassMarks(IN classId VARCHAR(10))
BEGIN
SELECT c.class_name,
AVG(m.marks) AS average_marks
```

```
FROM Marks m

JOIN

Students s ON m.student_ID = s.student_ID

JOIN

Classes c ON s.class_ID = c.class_ID

WHERE s.class_ID = classId

GROUP BY

c.class_name; -- Add GROUP BY clause for the non-aggregated column

END //

DELIMITER;

CALL GetAverageClassMarks('SE');
```

2) Create a View to Get Student marks for All Subjects.

```
CREATE VIEW StudentGrades AS
SELECT s.student ID,
  s.name AS student name,
  c.class name, sub.subject name,
  m.exam name, m.marks,
  CASE
    WHEN m.marks >= 90 THEN 'A'
    WHEN m.marks > 70 THEN 'B'
    WHEN m.marks >= 40 THEN 'C'
    ELSE 'D'
  END AS grade
FROM Students s
JOIN
  Classes c ON s.class ID = c.class ID
JOIN
  Marks m ON s.student ID = m.student ID AND c.class ID = m.class ID
JOIN
  Subjects sub ON m.subject ID = sub.subject ID;
```

3)Display the student ID, Name, Class Name and Marks of a student having highest Marks in given subject.

```
SELECT s.student_ID,
s.name AS student_name,
c.class_name, m.marks
FROM Students s

JOIN
Classes c ON s.class_ID = c.class_ID

JOIN
Marks m ON s.student_ID = m.student_ID

WHERE
m.subject_ID = 'SUB01' -- Specify the subject ID here
```

```
AND m.marks = (
    SELECT MAX(marks)
    FROM Marks
    WHERE subject_ID = 'SUB01' -- Ensure the subject ID matches
);
```

4)List the names and dates of birth of all students born in the month of March.

```
SELECT name, date_of_birth
FROM Students
WHERE MONTH(date_of_birth) = 3;
```

5) Find the average marks for each subject across all students for a specific exam.

```
SELECT sub.subject_name,
   AVG(m.marks) AS average_marks
FROM Marks m

JOIN
   Subjects sub ON m.subject_ID = sub.subject_ID

WHERE
   m.exam_name = 'Midterm' -- Specify the exam name you are interested in
GROUP BY sub.subject name;
```

6) Write an SQL query to find the total number of students in each class.

```
SELECT c.class_name,
   COUNT(s.student_ID) AS total_students
FROM Classes c
LEFT JOIN
   Students s ON c.class_ID = s.class_ID
GROUP BY c.class_name;
SC1 Part B
```

1) Define a function to calculate the number of absent days for a given student in a specific month.

```
DELIMITER //
CREATE FUNCTION CalculateAbsentDays (
    studentID VARCHAR(20),
    month1 varchar(20) )
RETURNS INT
DETERMINISTIC
BEGIN
    DECLARE absent int;

SET absent= 30 -( SELECT No_Of_Days_Present FROM Attendance
```

```
WHERE student_ID = studentID
AND month = month1 );
RETURN absent;
END//
DELIMITER;
SELECT CalculateAbsentDays(101, 'April');
```

2) Combine a list of all students in class 'SE' who have scored more than 20 marks in any subject.

```
SELECT DISTINCT s.student_ID, s.name,m.class_ID, m.subject_ID, m.marks FROM Students s

JOIN Marks m ON s.student_ID = m.student_ID

WHERE m.class_ID = 'SE' AND m.marks > 20;
```

3) Identify students whose names have the second letter as 'a'.

```
SELECT student_ID, name FROM Students WHERE name LIKE '_a%';
```

4) Calculate the average attendance percentage for all students in class 'FY' for the month of March.

```
SELECT AVG(a.No_Of_Days_Present) AS average_attendance_percentage FROM
Attendance a
JOIN Students s on s.student_ID=a.student_ID
WHERE
s.class_ID = 'FY'
AND a.month='April';
```

5) List the names of students who have scored below 10 marks in any subject.

```
SELECT DISTINCT s.name
FROM Students s
JOIN Marks m ON s.student_ID = m.student_ID
WHERE m.marks < 10:
```

6) List the names of all students in the 'SE' class and their corresponding total marks in the "Midterm" exam.

```
SELECT s.name,
SUM(m.marks) AS total_midterm_marks
FROM Students s
JOIN
Marks m ON s.student_ID = m.student_ID
WHERE m.class_ID = 'SE'
AND m.exam_name = 'Midterm'
GROUP BY
s.student_ID, s.name
ORDER BY
total_midterm_marks DESC;
```

SC1 Part C

1) Create a View to Get Students' Attendance Summary

```
CREATE VIEW StudentAttendanceSummary AS
SELECT
s.student_ID,
s.name AS student_name,
c.class_ID, a.No_Of_Days_Present
AS total_present_days, (30 - a.No_Of_Days_Present) AS total_absent_days, a.month
FROM
Students s
JOIN
Attendance a ON s.student_ID = a.student_ID
JOIN
Classes c ON s.class_ID = c.class_ID
GROUP BY
s.student_ID, s.name, c.class_name, a.No_Of_Days_Present, a.month;
```

2) Find the number of students in each class.

select * from StudentAttendanceSummary;

```
SELECT
c.class_name,
COUNT(s.student_ID) AS number_of_students
FROM
Classes c
LEFT JOIN
Students s ON c.class_ID = s.class_ID
GROUP BY
```

```
c.class_name
ORDER BY
c.class_name;
```

3) Retrieve the names and student IDs of all students whose names begin with the letter 'D'.

```
SELECT student_ID, name FROM Students
WHERE name LIKE 'D%';
```

4) Write a query to find the total number of subjects offered in the school.

```
SELECT COUNT(*) AS total_subjects_offered FROM Subjects;
```

old_class_ID VARCHAR(20), new class ID VARCHAR(20),

5)Create a trigger to insert the student name, old class id, new class id and timestamp automatically in StudentClassHistory table when a student is moved to a different class.

```
DELIMITER //

CREATE TRIGGER AfterUpdate
AFTER UPDATE ON Students
FOR EACH ROW
BEGIN

IF OLD.class_ID <> NEW.class_ID THEN

INSERT INTO StudentClassHistory (student_ID, old_class_ID, new_class_ID, change_timestamp)
VALUES (NEW.student_ID, OLD.class_ID, NEW.class_ID, NOW());

END IF;
END//

DELIMITER;

CREATE TABLE StudentClassHistory (
student ID VARCHAR(20) NOT NULL,
```

```
change_timestamp TIMESTAMP DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (student_ID) REFERENCES Students(student_ID), FOREIGN KEY (old_class_ID) REFERENCES Classes(class_ID), FOREIGN KEY (new_class_ID) REFERENCES Classes(class_ID));
```

6) Generate a combined list of the top 3 highest marks in the "Midterm" exam across all subjects

```
SELECT
s.name AS student_name,
m.subject_ID,
sub.subject_name,
m.marks
FROM Marks m
JOIN
Students s ON m.student_ID = s.student_ID
JOIN
Subjects sub ON m.subject_ID = sub.subject_ID
WHERE
m.exam_name = 'Midterm'
ORDER BY m.marks DESC
LIMIT 3;
```

SC2) Imagine a popular mobile application called "Fitness Tracking" used by fitness enthusiasts in the city. This application allows users to log their workouts, track their steps, monitor their heart rate, and set fitness goals. The application uses a MySQL database to store user data. Entities are given below:

- Users: Stores user profiles (user ID, name, email, registration date, goal ID).
- Goals: Stores info of fitness goals (goal ID,goal type)
- Users_Goal: (user ID, goal ID, goal type)
- **Workouts:** Records details of each workout session (workout_ID, user_ID, workout_type, start time, end time, duration in minutes).
- **WorkoutDetails:** Stores specific details for each workout, such as exercises performed, sets, reps, and weight used (workout ID, exercise name, sets, repetitions, weight).
- Steps: Tracks daily step counts for each user (step ID, user ID, tracking date, step count).

```
CREATE TABLE Goals (
goal_ID INT PRIMARY KEY AUTO_INCREMENT,
goal_type VARCHAR(100) NOT NULL
);
```

```
INSERT INTO Goals (goal type) VALUES
('Lose Weight'),
('Strength Training'),
('Improve Endurance'),
('Increase Flexibility'),
('Maintain Current Fitness'),
('Gain Muscle');
CREATE TABLE Users (
  user ID INT PRIMARY KEY AUTO INCREMENT,
  name VARCHAR(255) NOT NULL,
  email VARCHAR(255) UNIQUE NOT NULL,
  registration date DATE NOT NULL
 );
INSERT INTO Users (name, email, registration date) VALUES
('PQR', 'PQR@gmail.com', '2024-11-20'),
('ABC', 'ABC@gmail.com', '2025-01-15'),
('XYZ', 'XYZ@gmail.com', '2025-02-03'),
('ABCD', 'ABCD@gmail.com','2025-03-01'),
('PQRS', 'PQRS@gmail.com','2025-04-05');
CREATE TABLE Users Goal(user ID INT,
 goal ID INT,
 goal type VARCHAR(200),
 FOREIGN KEY (user ID) REFERENCES Users(user ID),
 FOREIGN KEY (goal ID) REFERENCES Goals(goal ID)
);
INSERT INTO Users Goal (user ID, goal ID, goal type)
select 1, 3, Goals.goal type
FROM Goals
WHERE goal ID=3;
INSERT INTO Users_Goal (user_ID, goal_ID, goal_type)
select 1, 4, Goals.goal_type
FROM Goals
WHERE goal ID=4;
INSERT INTO Users Goal (user ID, goal ID, goal type)
select 2, 2, Goals.goal type
FROM Goals
WHERE goal ID=2;
INSERT INTO Users Goal (user ID, goal ID, goal type)
select 2, 6, Goals.goal type
```

```
FROM Goals
WHERE goal ID=6;
INSERT INTO Users Goal (user ID, goal ID, goal type)
select 3, 1, Goals.goal type
FROM Goals
WHERE goal ID=1;
CREATE TABLE Workouts (
  workout ID INT PRIMARY KEY AUTO INCREMENT,
  user ID INT NOT NULL,
  workout type VARCHAR(100) NOT NULL,
  start time DATETIME NOT NULL,
  end time DATETIME NOT NULL,
  duration in minutes INT NOT NULL,
  FOREIGN KEY (user ID) REFERENCES Users(user ID)
);
INSERT INTO Workouts (user ID, workout type, start time, end time, duration in minutes) VALUES
(1, 'Running', '2025-04-11 07:00:00', '2025-04-11 07:45:00', 45),
(2, 'Weightlifting', '2025-04-11 18:30:00', '2025-04-11 19:30:00', 60),
(1, 'Yoga', '2025-04-12 10:00:00', '2025-04-12 11:00:00', 60),
(3, 'Cycling', '2025-04-12 16:00:00', '2025-04-12 17:30:00', 90),
(2, 'Cardio', '2025-04-13 12:00:00', '2025-04-13 12:30:00', 30),
(4, 'Walking', '2025-04-13 08:00:00', '2025-04-13 08:45:00', 45),
(5, 'Weightlifting', '2025-04-14 19:00:00', '2025-04-14 20:15:00', 75),
(1, 'Swimming', '2025-04-14 09:00:00', '2025-04-14 09:45:00', 45),
(3, 'Running', '2025-04-15 17:00:00', '2025-04-15 17:35:00', 35),
(4, 'Hiking', '2025-04-15 10:00:00', '2025-04-15 11:30:00', 90);
CREATE TABLE Steps (
  Sr No INT PRIMARY KEY AUTO INCREMENT,
  user ID INT NOT NULL,
  tracking date DATE NOT NULL,
  step count INT UNSIGNED NOT NULL,
  UNIQUE KEY (user ID, tracking date),
  FOREIGN KEY (user_ID) REFERENCES Users(user_ID)
);
INSERT INTO Steps (user ID, tracking date, step count) VALUES
(1, '2025-01-11', 10250),
(2, '2025-01-11', 6780),
(3, '2025-01-11', 9125),
(4, '2025-01-11', 5300),
(5, '2025-01-11', 8500),
(1, '2025-01-12', 11500),
(2, '2025-01-12', 7200),
(3, '2025-01-12', 9800),
```

```
(4, '2025-01-12', 5800),
(5, '2025-02-12', 8900),
(1, '2025-02-13', 9800),
(2, '2025-02-13', 6500),
(3, '2025-02-13', 8950),
(4, '2025-02-13', 5100),
(5, '2025-03-13', 8200);
```

Part A

1) Find the total duration of workouts for each user.

```
SELECT
u.name AS user_name,
SUM(w.duration_in_minutes) AS total_workout_duration_minutes
FROM Users u

JOIN
Workouts w ON u.user_ID = w.user_ID

GROUP BY u.user ID, u.name;
```

2) Create a stored procedure to retrieve all workouts for a specific user within a given date range.

```
DELIMITER //
CREATE PROCEDURE GetUserWorkoutsByDateRange(
 IN p user id INT,
 IN p start date DATE,
 IN p end date DATE
BEGIN
  SELECT workout ID,
    workout type, start time,
    end time, duration in minutes
 FROM Workouts
 WHERE
    user ID = p user id
    AND DATE(start time) >= p start date
    AND DATE(end time) <= p end date;
END //
DELIMITER;
```

CALL GetUserWorkoutsByDateRange(1, '2025-04-01', '2025-04-11');

3) Retrieve a list of users along with the total number of workouts they have logged.

```
SELECT

u.name AS User_Name,

COUNT(w.workout_ID) AS Total_Workouts

FROM Users u

LEFT JOIN

Workouts w ON u.user_ID = w.user_ID

GROUP BY u.user_ID, u.name

ORDER BY Total_Workouts DESC;
```

4) Create a view that shows a summary of each user's workouts. This should include the user's name, workout type and total duration of all workouts.

```
CREATE VIEW UserWorkoutSummary AS

SELECT u.name AS User_Name,
    w.workout_type AS Workout_Type,
    SUM(w.duration_in_minutes) AS Total_Duration_Minutes

FROM Users u

JOIN
    Workouts w ON u.user_ID = w.user_ID

GROUP BY
    u.user_ID, u.name, w.workout_type;

SELECT * FROM UserWorkoutSummary;
```

5) Retrieve all users who have set a goal to lose weight (use the goal_type field to identify weight loss goals).

```
SELECT u.user_ID,
u.name, u.email,
u.registration_date
FROM Users u
JOIN
Users_Goal ug ON u.user_ID = ug.user_ID
WHERE
ug.goal_type = 'Lose Weight';
```

6) Retrieve the total number of workouts a user performed.

```
SELECT u.name AS User_Name,
    COUNT(w.workout_ID) AS Total_Workouts
FROM Users u
LEFT JOIN
    Workouts w ON u.user_ID = w.user_ID
GROUP BY u.user ID, u.name
```

SC2 Part B

1) Retrieve users who have a 'Improve Endurance' goal and have logged 'Running' or 'Cycling' workouts.

```
SELECT DISTINCT

u.user_ID, u.name, u.email

FROM Users u

JOIN

Users_Goal ug ON u.user_ID = ug.user_ID

JOIN

Workouts w ON u.user_ID = w.user_ID

WHERE

ug.goal_type = 'Improve Endurance'

AND w.workout_type IN ('Running', 'Cycling');
```

2) Calculate the average daily step count for each user.

```
SELECT u.user_ID,
u.name AS User_Name,
AVG(s.step_count) AS Average_Daily_Steps
FROM Users u
LEFT JOIN
Steps s ON u.user_ID = s.user_ID
GROUP BY
u.user_ID, u.name
ORDER BY
Average_Daily_Steps DESC;
```

3) List users who logged a workout on a day they also tracked more than 8,000 steps.

```
SELECT DISTINCT

u.user_ID, u.name, u.email

FROM Users u

JOIN

Workouts w ON u.user_ID = w.user_ID

JOIN

Steps s ON u.user_ID = s.user_ID

WHERE

DATE(w.start_time) = s.tracking_date

AND s.step count > 5000;
```

4)Create a view showing each user's name and the date of their most recent workout.

```
CREATE VIEW UserLastWorkout AS
SELECT
u.name AS User_Name,
MAX(w.start_time) AS Last_Workout_Date
FROM Users u
LEFT JOIN
Workouts w ON u.user_ID = w.user_ID
GROUP BY u.user ID, u.name;
```

5) Create a Trigger to ensure that the end_time of a workout in the Workouts table is always after the start_time.

```
DELIMITER //

CREATE TRIGGER EnsureValidWorkoutTimes

BEFORE INSERT ON Workouts

FOR EACH ROW

BEGIN

IF NEW.end_time <= NEW.start_time THEN

SIGNAL SQLSTATE '45000'

SET MESSAGE_TEXT = 'Workout end time must be after the start time.';

END IF;

END //
```

INSERT INTO Workouts (user_ID, workout_type, start_time, end_time, duration_in_minutes) VALUES (3, 'Running', '2025-04-11 07:45:00', '2025-04-11 07:00:00', 45);

6) Identify users who have set a 'Lose Weight' goal and have logged more than 1 workouts.

```
SELECT u.user_ID, u.name, u.email
FROM Users u
JOIN
Users_Goal ug ON u.user_ID = ug.user_ID
JOIN
Workouts w ON u.user_ID = w.user_ID
WHERE ug.goal_type = 'Lose Weight'
GROUP BY
u.user_ID, u.name, u.email
HAVING COUNT(w.workout_ID) > 1;
SC2 Part C
```

DELIMITER;

1) Find the user who has taken the most total steps

```
SELECT u.name AS user_name, SUM(s.step_count) AS total_steps FROM Steps s

JOIN Users u ON s.user_ID = u.user_ID

GROUP BY u.name

ORDER BY total_steps DESC

LIMIT 1;
```

2) Find all users who have set a specific fitness goal type ('Increase Flexibility'').

```
SELECT DISTINCT

u.user_ID, u.name, u.email

FROM Users u

JOIN

Users_Goal ug ON u.user_ID = ug.user_ID

WHERE

ug.goal type = 'Increase Flexibility';
```

3) Find the average duration of each workout type

```
SELECT workout_type, AVG(duration_in_minutes) AS average_duration FROM Workouts
GROUP BY workout type;
```

4) Create a Function to calculate the total steps taken by a user within a specific date range.

```
DELIMITER //

CREATE FUNCTION GetTotalStepsInDateRange(userId INT, startDate DATE, endDate DATE)

RETURNS INT

DETERMINISTIC

BEGIN

DECLARE totalSteps INT;

SELECT SUM(step_count)

INTO totalSteps

FROM Steps

WHERE user_ID = userId

AND tracking_date >= startDate

AND tracking_date <= endDate;

IF totalSteps IS NULL THEN

SET totalSteps = 0;

END IF;
```

```
RETURN totalSteps;
END //
DELIMITER ;
```

5) Retrieve all workouts where the duration was greater than 60 minutes.

```
SELECT workout_ID, user_ID,
workout_type, start_time, end_time,
duration_in_minutes
FROM Workouts
WHERE duration_in_minutes > 60;
```

6) Retrieve all workout sessions performed by a specific user on a given date, including the workout type, start time, and end time.

```
INSERT INTO Workouts (user_ID, workout_type, start_time, end_time, duration_in_minutes) VALUES (1, 'Yoga', '2025-04-11 08:00:00', '2025-04-11 08:45:00', 45);
```

```
SELECT w.workout_type,
w.start_time, w.end_time
FROM Workouts w
WHERE
w.user_ID = 1 AND DATE(w.start_time) = '2025-04-11';
```

SC 2 Part D

1) Identify Users Active on a Specific Date.

```
SELECT DISTINCT

u.user_ID, u.name

FROM Users u

WHERE

u.user_ID IN (SELECT user_ID FROM Workouts WHERE DATE(start_time) = '2025-04-11')

OR u.user ID IN (SELECT user ID FROM Steps WHERE tracking date = '2025-04-11');
```

2) Determine the most common goal_type

```
SELECT g.goal_type,
COUNT(ug.user_ID) AS user_count
FROM Goals g

JOIN
Users_Goal ug ON g.goal_ID = ug.goal_ID
GROUP BY g.goal type
```

```
ORDER BY user_count DESC LIMIT 1;
```

3) Find Users Who Registered in the Last Month

```
SELECT user_ID, name
FROM Users
WHERE
registration date >= '2025-03-13' AND registration date <= '2025-04-13';
```

4)Create a view to get a summary of each user's workouts, including their name, the workout type, and the duration.

```
CREATE VIEW UserWorkoutSummary AS
SELECT u.user_ID, u.name AS user_name,
w.workout_ID, w.workout_type,
w.start_time, w.end_time,
w.duration_in_minutes
FROM Users u
JOIN
Workouts w ON u.user ID = w.user ID;
```

5) Create a cursor for the first three users listed in the Users table (based on their user_ID), display their user_ID and name

```
mysal> CREATE PROCEDURE ListFirstThreeUsers()
 -> BEGIN
 -> -- Declare variables
 -> DECLARE done INT DEFAULT FALSE;
 -> DECLARE user id var INT;
 -> DECLARE user_name_var VARCHAR(255);
 -> DECLARE counter INT DEFAULT 0;
     DECLARE limit count INT DEFAULT 3;
 ->
     -- Declare a cursor for the first three users
  ->
     DECLARE user cursor CURSOR FOR
 ->
      SELECT user_ID, name
       FROM Users
 ->
        ORDER BY user ID
 ->
 ->
        LIMIT 3;
 ->
      -- Declare handler for when the cursor is finished
 ->
 ->
      DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;
 ->
      -- Open the cursor
 ->
 ->
      OPEN user_cursor;
 ->
     -- Loop through the first three users
 ->
      user loop: LOOP
        FETCH user cursor INTO user id var, user name var;
 ->
```

```
->
     IF done THEN
 ->
       LEAVE user_loop;
 ->
 ->
     END IF;
 ->
 ->
     -- Display the user ID and name
     SELECT CONCAT('User ID: ', user id var, ', Name: ', user name var);
 ->
 ->
 ->
    END LOOP user loop;
 ->
 ->
   -- Close the cursor
    CLOSE user_cursor;
 ->
 ->
 -> END //
Query OK, 0 rows affected (0.01 sec)
mysql>
mysql> DELIMITER;
mysql> CALL ListFirstThreeUsers();
+-----+
CONCAT('User ID: ', user_id_var, ', Name: ', user_name_var) |
+-----+
| User ID: 1, Name: PQR
+-----+
1 row in set (0.03 sec)
+----+
CONCAT('User ID: ', user_id_var, ', Name: ', user_name_var) |
+-----+
1 row in set (0.04 sec)
+-----+
CONCAT('User ID: ', user_id_var, ', Name: ', user_name_var) |
+-----+
User ID: 3, Name: XYZ
+-----+
1 row in set (0.04 sec)
Query OK, 0 rows affected (0.04 sec)
```

SC3 Imagine a online restaurant needs a system to manage the menu, track customer orders and generate sales reports. They use a MySQL database for this. Entities are as follows:

- **Menu:** Stores details of all the items offered by the restaurant (item_ID, item_name, category, price).
- Customers: Stores information about registered customers (customer ID, name, contact number).
- Orders: Records details of each order placed (order ID, customer ID, order date time).
- OrderItems: Lists the individual items included in each order (order_ID, item_ID, quantity, unit price).

```
item ID INT PRIMARY KEY AUTO INCREMENT,
  item_name VARCHAR(255) NOT NULL,
  category VARCHAR(100) NOT NULL,
  price DECIMAL(10, 2) NOT NULL
);
INSERT INTO Menu (item name, category, price) VALUES
('Margherita Pizza', 'Pizza', 12.99),
('Pepperoni Pizza', 'Pizza', 14.99),
('Veggie Burger', 'Burgers', 9.50),
('Chicken Burger', 'Burgers', 10.75),
('Caesar Salad', 'Salads', 8.25),
('Greek Salad', 'Salads', 9.00),
('Coke', 'Drinks', 2.00),
('Lemonade', 'Drinks', 2.50),
('Chocolate Cake', 'Desserts', 6.50),
('Ice Cream Sundae', 'Desserts', 7.00);
CREATE TABLE Customers (
  customer ID INT PRIMARY KEY AUTO_INCREMENT,
  name VARCHAR(255) NOT NULL,
  contact number VARCHAR(20) UNIQUE
);
INSERT INTO Customers (name, contact number) VALUES
('ABC', '9876543210'),
('PQR', '8765432109'),
('XYZ', '7654321098'),
('DEF', '6543210987');
CREATE TABLE Orders (
  order ID INT PRIMARY KEY AUTO INCREMENT,
  customer ID INT,
  order date time DATETIME NOT NULL,
  FOREIGN KEY (customer ID) REFERENCES Customers(customer ID)
);
INSERT INTO Orders (customer ID, order date time) VALUES
(1, '2025-04-11 19:30:00'),
(2, '2025-04-11 20:15:00'),
(1, '2025-04-10 12:00:00'),
(3, '2025-04-11\ 21:00:00'),
(NULL, '2025-04-11 18:45:00');
CREATE TABLE OrderItems (
  order ID INT,
  item ID INT,
```

```
item name VARCHAR(200),
  quantity INT NOT NULL,
  unit price DECIMAL(10, 2) NOT NULL,
  PRIMARY KEY (order ID, item ID),
  FOREIGN KEY (order ID) REFERENCES Orders(order ID),
  FOREIGN KEY (item ID) REFERENCES Menu(item ID)
);
INSERT INTO OrderItems(order ID, item ID, item name, quantity, unit price)
select 1, 1, Menu.item name, 2, 12.99
FROM Menu
WHERE item ID=1;
INSERT INTO OrderItems(order ID, item ID, item name, quantity, unit price)
select 1, 2, Menu.item name, 3, 15.00
FROM Menu
WHERE item ID=2;
INSERT INTO OrderItems(order ID, item ID, item name, quantity, unit price)
select 1, 3, Menu.item name, 1, 25.00
FROM Menu
WHERE item ID=3;
```

Part A

1)Find the total sales for each menu category.

```
SELECT m.category,
SUM(oi.quantity * oi.unit_price) AS total_sales
FROM Menu m
JOIN
OrderItems oi ON m.item_ID = oi.item_ID
GROUP BY m.category
ORDER BY total_sales DESC;
```

2) Create a stored procedure to retrieve the details of a specific order given its order ID.

```
DELIMITER //
CREATE PROCEDURE GetOrderDetails(IN order_id_param INT)
BEGIN
SELECT o.order_ID, c.name AS customer_name,
c.contact number AS customer contact,
```

```
o.order date time, m.item name, oi.quantity,
    oi.unit price, (oi.quantity * oi.unit price) AS item total
  FROM Orders o
  JOIN
    Customers c ON o.customer ID = c.customer ID
  JOIN
    OrderItems oi ON o.order ID = oi.order ID
  JOIN
    Menu m ON oi.item ID = m.item ID
  WHERE o.order ID = order id param;
END //
DELIMITER;
CALL GetOrderDetails(1);
3) Retrieve a list of all orders along with the customer's name.
SELECT o.order ID, o.order date time,
c.name AS customer name
FROM Orders o
LEFT JOIN
  Customers c ON o.customer ID = c.customer ID;
//Additional values inserted
INSERT INTO OrderItems(order ID, item ID, item name, quantity, unit price)
select 2, 8, Menu.item name, 2, 50.00
FROM Menu WHERE item ID=8;
INSERT INTO OrderItems(order ID, item ID, item name, quantity, unit price)
select 3, 6, Menu.item name, 4, 75.00
FROM Menu
WHERE item ID=6;
INSERT INTO OrderItems(order ID, item ID, item name, quantity, unit price)
select 3, 7, Menu.item name, 1, 35.00
FROM Menu
WHERE item ID=7;
INSERT INTO OrderItems(order ID, item ID, item name, quantity, unit price)
select 4, 4, Menu.item name, 4, 90.00
FROM Menu
WHERE item ID=4;
INSERT INTO OrderItems(order ID, item ID, item name, quantity, unit price)
select 5, 5, Menu.item name, 1, 45.00
FROM Menu
WHERE item ID=5;
```

4) Identify menu items that have never been ordered.

```
SELECT m.item_name
FROM Menu m
LEFT JOIN OrderItems oi ON m.item_ID = oi.item_ID
WHERE oi.item ID IS NULL;
```

5) Create a view to display top 3 selling items.

```
CREATE VIEW TopSellingItems AS

SELECT m.item_name,

SUM(oi.quantity) AS total_quantity_ordered

FROM OrderItems oi

JOIN

Menu m ON oi.item_ID = m.item_ID

GROUP BY m.item_name

ORDER BY total_quantity_ordered DESC

LIMIT 3;
```

6) Retrieve all orders placed on the current day.

//Adding additional record

```
INSERT INTO Orders (customer_ID, order_date_time) VALUES (4, '2025-04-12 12:10:00'), (2, '2025-04-12 12:05:00'), (1, '2025-04-12 12:01:00'), (3, '2025-04-12 12:01:00');

SELECT o.order_ID, c.name AS customer_name, o.order_date_time
FROM Orders o

LEFT JOIN

Customers c ON o.customer_ID = c.customer_ID

WHERE

DATE(o.order_date_time) = CURDATE();
```

SC3 Part B

1) Calculate the total price of each item in order_ID 1.

SELECT item name, quantity, unit price, quantity * unit price AS total price

2) Find the names of all customers who have placed an order

```
SELECT DISTINCT c.name
FROM Customers c
JOIN Orders o ON c.customer_ID = o.customer_ID
WHERE o.customer_ID IS NOT NULL;
```

3)Create a view that shows the order ID, item name, quantity, and the total price for each item in an order.

```
CREATE VIEW DetailedOrderItems AS
SELECT oi.order_ID,
oi.item_name, oi.quantity,
oi.unit_price, (oi.quantity * oi.unit_price) AS total_item_price
FROM OrderItems oi;
```

4) Find the names of customers who have placed orders containing items from both the 'Pizza' and 'Burgers' categories.

```
SELECT DISTINCT c.customer_ID,c.name

FROM Customers c

WHERE c.customer_ID IN (
    SELECT o.customer_ID
    FROM Orders o
    JOIN OrderItems oi ON o.order_ID = oi.order_ID
    WHERE oi.item_name IN (SELECT item_name FROM Menu WHERE category = 'Pizza')
)

AND c.customer_ID IN (
    SELECT o.customer_ID
    FROM Orders o
    JOIN OrderItems oi ON o.order_ID = oi.order_ID
    WHERE oi.item_name IN (SELECT item_name FROM Menu WHERE category = 'Burgers')
);
```

5) Find the menu items that have never been included in any order.

```
SELECT item_name
FROM Menu
WHERE item_ID NOT IN (SELECT DISTINCT item_ID FROM OrderItems WHERE item_ID IS NOT NULL);
```

6) Create a function to check if an item is in a specific category.

```
CREATE FUNCTION IsItemInCategory(item name VARCHAR(255), category name VARCHAR(100))
RETURNS VARCHAR(200)
DETERMINISTIC
BEGIN
  DECLARE item count INT;
  -- Check if the item exists in the specified category
  SELECT COUNT(*) INTO item count
 FROM Menu
  WHERE item name = item name AND category = category name;
  -- Return TRUE if the item is found, FALSE otherwise
 IF item count > 0 THEN
    RETURN CONCAT(item name, 'is in', category name);
    RETURN CONCAT(item name, 'is not in', category name);
 END IF;
END //
DELIMITER;
```

SC3 Part C)

1) Create a stored procedure that takes an item name, category, and price as input and inserts a new record into the Menu table.

```
DELIMITER //
CREATE PROCEDURE AddNewMenuItem (
   IN item_name VARCHAR(255),
   IN category VARCHAR(100),
   IN price DECIMAL(10, 2)
)
BEGIN
-- Insert the new menu item into the Menu table
   INSERT INTO Menu (item_name, category, price)
   VALUES (item_name, category, price);
END //
DELIMITER;
```

2) Find the highest and lowest price from the Menu table, along with the names of the items.

```
SELECT

MAX(price) AS highest_price,

(SELECT item_name FROM Menu ORDER BY price DESC LIMIT 1) AS highest_price_item,

MIN(price) AS lowest_price,

(SELECT item_name FROM Menu ORDER BY price ASC LIMIT 1) AS lowest_price_item
```

3) Count the number of items in each category in the Menu table.

```
SELECT category,
COUNT(*) AS number_of_items
FROM Menu
GROUP BY category;
```

4)Calculate the average number of items per order.

5)Create a view that summarizes the sales of each menu item, including the item name, the total quantity sold, and the total revenue generated.

```
CREATE VIEW MenuItemSalesSummary AS

SELECT m.item_name,

SUM(oi.quantity) AS total_quantity_sold,

SUM(oi.quantity * oi.unit_price) AS total_revenue

FROM Menu m

JOIN

OrderItems oi ON m.item_ID = oi.item_ID

GROUP BY m.item_name;
```

6)Get the names of all items in a specific order, given the order ID.

```
SELECT oi.item_name
FROM OrderItems oi
WHERE oi.order ID = 1;
```

SC4 Imagine an online marketplace manages a vast inventory of Home appliances products, process customer orders, and track the fulfillment process. They use a MySQL database to manage their products, inventory, orders, and shipping information. Entities are listed below:

- **Products:** Stores detailed information about each product listed on the platform (product_ID, name, description, price, category_ID).
- Categories: Lists the different product categories (category ID, category name).

- **Inventory:** Tracks the stock levels for each product in their warehouse(s) (inventory_ID, product ID, warehouse ID, quantity in stock, last stock update).
- Warehouses: Lists the different warehouse locations (warehouse ID, warehouse name, address).
- Orders: Records customer orders (order_ID, customer_ID, order_date, shipping_address, order_status).
- **OrderItems:** Lists the individual products included in each order (order_item_ID, order_ID, product_ID, quantity_ordered, unit_price).
- **Shipments:** Tracks the shipment details for each order (shipment_ID, order_ID, shipping_carrier, tracking number, shipment date).

```
CREATE TABLE Categories (
  category ID INT PRIMARY KEY,
  category_name VARCHAR(255) NOT NULL
);
INSERT INTO Categories (category ID, category name) VALUES
  (1, 'Refrigerators'),
  (2, 'Washing Machines'),
  (3, 'Dishwashers'),
  (4, 'Ovens'),
  (5, 'Cooktops');
CREATE TABLE Products (
  product ID INT PRIMARY KEY,
  name VARCHAR(255) NOT NULL,
  description TEXT,
  price DECIMAL(10, 2) NOT NULL,
  category ID INT,
  FOREIGN KEY (category ID) REFERENCES Categories(category ID)
);
INSERT INTO Products (product ID, name, description, price, category ID) VALUES
  (101, 'Refrigerator A1', 'Large capacity, stainless steel', 1200.00, 1),
  (102, 'Washing Machine B2', 'Front load, high efficiency', 800.00, 2),
  (103, 'Dishwasher C3', 'Built-in, quiet operation', 600.00, 3),
  (104, 'Oven D4', 'Convection, digital control', 900.00, 4),
  (105, 'Cooktop E5', 'Gas, 5 burners', 500.00, 5),
  (106, 'Refrigerator A2', 'Medium capacity, white', 950.00, 1),
  (107, 'Washing Machine B3', 'Top load, standard efficiency', 650.00, 2);
CREATE TABLE Warehouses (
  warehouse ID INT PRIMARY KEY,
  warehouse name VARCHAR(255) NOT NULL,
  address VARCHAR(255) NOT NULL
);
```

```
INSERT INTO Warehouses (warehouse ID, warehouse name, address) VALUES
  (1, 'Warehouse Alpha', '123 Main St, Anytown'),
  (2, 'Warehouse Beta', '456 Oak Ave, Somecity'),
  (3, 'Warehouse Gamma', '789 Pine Ln, Othertown');
CREATE TABLE Inventory (
  inventory ID INT PRIMARY KEY,
  product ID INT,
  warehouse ID INT,
  quantity in stock INT NOT NULL,
  last stock update TIMESTAMP DEFAULT CURRENT TIMESTAMP,
  FOREIGN KEY (product ID) REFERENCES Products(product ID),
  FOREIGN KEY (warehouse ID) REFERENCES Warehouses (warehouse ID)
);
INSERT INTO Inventory (inventory ID, product ID, warehouse ID, quantity in stock) VALUES
  (1, 101, 1, 50),
  (2, 102, 1, 30),
  (3, 103, 2, 20),
  (4, 104, 2, 40),
  (5, 105, 3, 15),
  (6, 101, 2, 10),
  (7, 106, 1, 25),
  (8, 107, 3, 18);
CREATE TABLE Orders (
  order ID INT PRIMARY KEY,
  customer ID INT NOT NULL,
  order date DATE NOT NULL,
  shipping address VARCHAR(255) NOT NULL,
  order status VARCHAR(50) NOT NULL
);
INSERT INTO Orders (order ID, customer ID, order date, shipping address, order status) VALUES
  (1001, 201, '2023-01-15', '789 Pine Ln, Othertown', 'Shipped'),
  (1002, 202, '2023-02-20', '456 Oak Ave, Somecity', 'Delivered'),
  (1003, 201, '2023-03-10', '789 Pine Ln, Othertown', 'Processing'),
  (1004, 203, '2023-04-05', '321 Elm St, Anytown', 'Pending'),
  (1005, 202, '2023-05-12', '456 Oak Ave, Somecity', 'Shipped');
CREATE TABLE OrderItems (
  order item ID INT PRIMARY KEY,
  order ID INT,
  product ID INT,
  quantity ordered INT NOT NULL,
  unit price DECIMAL(10, 2) NOT NULL,
  FOREIGN KEY (order ID) REFERENCES Orders(order ID),
  FOREIGN KEY (product ID) REFERENCES Products(product ID)
```

```
);
INSERT INTO OrderItems (order item ID, order ID, product ID, quantity ordered, unit price) VALUES
  (1, 1001, 101, 2, 1200.00),
  (2, 1001, 103, 1, 600.00),
  (3, 1002, 102, 1, 800.00),
  (4, 1003, 104, 3, 900.00),
  (5, 1004, 105, 1, 500.00),
  (6, 1005, 102, 2, 800.00),
  (7, 1005, 107, 1, 650.00);
CREATE TABLE Shipments (
  shipment ID INT PRIMARY KEY,
  order ID INT,
  shipping carrier VARCHAR(255),
  tracking number VARCHAR(255),
  shipment date DATE,
  FOREIGN KEY (order_ID) REFERENCES Orders(order_ID)
);
INSERT INTO Shipments (shipment ID, order ID, shipping carrier, tracking number, shipment date)
VALUES
  (1, 1001, 'FedEx', '1234567890', '2023-01-18'),
  (2, 1002, 'UPS', '0987654321', '2023-02-22'),
  (3, 1005, 'DHL', '5678901234', '2023-05-14');
Part A
1) Find how many products are listed under each category.
SELECT c.category name,
  COUNT(p.product ID) AS product count
FROM Categories c
JOIN
  Products p ON c.category ID = p.category ID
GROUP BY c.category name
ORDER BY product count DESC;
2) Create a stored procedure to retrieve the current stock level of a specific product in
a given warehouse.
DELIMITER //
CREATE PROCEDURE GetProductStockLevel (
  IN p id INT, IN wr id INT)
BEGIN
  SELECT quantity in stock
  FROM Inventory
  WHERE p ID = product id AND wr ID = warehouse id;
```

```
END //
DELIMITER;
CALL GetProductStockLevel(101, 1);
```

3) Retrieve a list of all orders along with the names of the products ordered in each order.

```
SELECT o.order_ID,
    o.order_date, o.customer_ID,
    GROUP_CONCAT(p.name SEPARATOR ', ') AS products_ordered
FROM Orders o

JOIN
    OrderItems oi ON o.order_ID = oi.order_ID

JOIN
    Products p ON oi.product_ID = p.product_ID

GROUP BY
    o.order_ID, o.order_date, o.customer_ID

ORDER BY o.order_ID;
```

4) Create a view to show products with low stock (less than 10 units total)

```
CREATE VIEW LowStockProducts AS

SELECT p.product_ID,
 p.name, SUM(i.quantity_in_stock) AS total_stock

FROM Products p

JOIN
   Inventory i ON p.product_ID = i.product_ID

GROUP BY p.product_ID, p.name

HAVING total stock < 20;
```

5) Count how many orders exist in each status (e.g., Pending, Shipped, Delivered).

```
SELECT order_status,
    COUNT(*) AS order_count
FROM Orders
GROUP BY order_status
ORDER BY order_count DESC;
```

6) Calculate the total number of products ordered by each customer.

```
SELECT o.customer_ID,
    COUNT(oi.product_ID) AS total_products_ordered
FROM Orders o

JOIN
    OrderItems oi ON o.order_ID = oi.order_ID

GROUP BY o.customer_ID

ORDER BY total products ordered DESC;
```

1) Find the total quantity in stock for each product across all warehouses.

```
SELECT p.product_ID,
    p.name, SUM(i.quantity_in_stock) AS total_quantity_in_stock
FROM Products p

JOIN
    Inventory i ON p.product_ID = i.product_ID

GROUP BY p.product_ID, p.name

ORDER BY total_quantity_in_stock DESC;
```

2) Create a view to show the total price of each order

```
CREATE VIEW OrderTotalsView AS

SELECT o.order_ID,
o.order_date, o.customer_ID,
SUM(oi.quantity_ordered * oi.unit_price) AS total_price

FROM Orders o

JOIN
OrderItems oi ON o.order_ID = oi.order_ID

GROUP BY
o.order_ID, o.order_date, o.customer_ID

ORDER BY o.order_ID;
```

3) Combine a list of products in the 'Refrigerators' category and a list of products that have a price greater than 1000.

```
SELECT product_ID, name, price
FROM Products
WHERE category_ID = (SELECT category_ID FROM Categories WHERE category_name = 'Refrigerators')
UNION
SELECT product_ID, name, price
FROM Products
WHERE price > 700;
```

4) Create a cursor to loop through products and display their total stock.

```
DELIMITER //
CREATE PROCEDURE DisplayProductStock()
BEGIN
DECLARE product_id INT;
DECLARE product_name VARCHAR(255);
DECLARE total_stock INT;
DECLARE done INT DEFAULT FALSE;

DECLARE product_cursor CURSOR FOR
SELECT p.product_ID, p.name
FROM Products p;
```

DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;

```
OPEN product_cursor;

read_loop: LOOP
    FETCH product_cursor INTO product_id, product_name;
    IF done THEN
        LEAVE read_loop;
    END IF;

    SELECT SUM(quantity_in_stock) INTO total_stock
    FROM Inventory
    WHERE product_ID = product_id;

    SELECT product_name, total_stock;
    END LOOP read_loop;

CLOSE product_cursor;
END //
DELIMITER;

CALL DisplayProductStock();
```

5) Show products with their stock, ordered by product name

```
SELECT p.product_id, p.name, SUM(i.quantity_in_stock) AS total_stock
FROM Products p
JOIN Inventory i ON p.product_id = i.product_id
GROUP BY p.product_id, p.name
ORDER BY p.name;
```

6) Calculate the total sales for each product based on the quantity ordered and unit price.

```
SELECT p.product_ID,
    p.name AS product_name,
    SUM(oi.quantity_ordered * oi.unit_price) AS total_sales
FROM Products p

JOIN
    OrderItems oi ON p.product_ID = oi.product_ID

GROUP BY p.product_ID, p.name

ORDER BY total_sales DESC;

SC 4 Part C)

// Additional enteries

INSERT INTO Shipments (shipment_ID, order_ID, shipping_carrier, tracking_number, shipment_date)

VALUES
```

1) Calculate how many shipments were handled by each carrier.

```
SELECT shipping_carrier,
COUNT(*) AS shipment_count
FROM Shipments
GROUP BY shipping_carrier
ORDER BY shipment count DESC;
```

2)List products, ordered by price in ascending order.

SELECT * FROM Products ORDER BY price ASC;

3) Create a trigger to prevent orders from being created if the quantity of products ordered exceeds the quantity in stock.

```
DELIMITER //
CREATE TRIGGER prevent_order_exceed_stock
BEFORE INSERT ON OrderItems
FOR EACH ROW
BEGIN

DECLARE available_stock INT;
SELECT quantity_in_stock INTO available_stock
FROM Inventory
WHERE product_ID = NEW.product_ID;
IF NEW.quantity_ordered > available_stock THEN
SIGNAL SQLSTATE '45000'
SET MESSAGE_TEXT = 'Insufficient stock available for this product.';
END IF;
END //
DELIMITER;
```

4) Create a view to display the product name, current quantity in stock, and the name of the warehouse for all products.

```
CREATE VIEW ProductWarehouseStockView AS

SELECT p.name AS product_name,
    i.quantity_in_stock, w.warehouse_name

FROM Products p

JOIN Inventory i ON p.product_ID = i.product_ID

JOIN Warehouses w ON i.warehouse_ID = w.warehouse_ID;
```

5) List all orders placed on a specific date.

SELECT * FROM Orders WHERE order date = '2023-01-15';

6) Calculate the average quantity ordered for each product.

```
AVG(quantity_ordered) AS average_quantity FROM OrderItems
GROUP BY product ID;
```

SC4 Part D

1)Define a function to check if a product is currently out of stock (total quantity across all warehouses is zero).

```
DELIMITER //
CREATE FUNCTION IsProductOutOfStock(product id INT) RETURNS VARCHAR(20)
DETERMINISTIC
BEGIN
 DECLARE total stock INT;
 SELECT SUM(quantity in stock) INTO total stock
 FROM Inventory
 WHERE product ID = product id;
 IF total stock = 0 THEN
    RETURN 'Out of Stock';
 ELSE
    RETURN 'Available';
 END IF;
END //
DELIMITER;
SELECT IsProductOutOfStock(101);
```

2) Find the total sales for each category

```
SELECT c.category_name,

SUM(oi.quantity_ordered * oi.unit_price) AS total_sales

FROM Categories c

JOIN

Products p ON c.category_ID = p.category_ID

JOIN

OrderItems oi ON p.product_ID = oi.product_ID

GROUP BY c.category_name;
```

3) Implement a trigger to automatically decrease the quantity_in_stock in the Inventory table when a new order item is added

```
DELIMITER //
CREATE TRIGGER decrease_stock_on_order
AFTER INSERT ON OrderItems
FOR EACH ROW
BEGIN
```

```
UPDATE Inventory
SET quantity_in_stock = quantity_in_stock - NEW.quantity_ordered
WHERE product_ID = NEW.product_ID;
END //
DELIMITER;
```

4) Combine a list of products in the 'Washing Machines' category and a list of products that have a price greater than 900.

```
SELECT product_ID, name,
    price, category_ID
FROM Products

WHERE category_ID = (SELECT category_ID
    FROM Categories
    WHERE category_name = 'Washing Machines')

UNION

SELECT product_ID, name, price, category_ID
FROM Products

WHERE price > 900;
```

5) Get all products in a specific category

```
SELECT * FROM Products WHERE category ID = 1;
```

6) Find the total revenue generated by each product.

```
SELECT p.name AS product_name,

SUM(oi.quantity_ordered * oi.unit_price) AS total_revenue
FROM Products p

JOIN OrderItems oi ON p.product_ID = oi.product_ID

GROUP BY p.product_ID, p.name

ORDER BY total_revenue DESC;
```