Practical No 03

Problem Statement: Design at least 10 SQL queries for suitable database application using SQL DML statements: all types of Join, Sub-Query and View.

```
mysql> CREATE DATABASE college db;
Query OK, 1 row affected (0.01 sec)
mysql> USE college_db; Database
changed mysql> CREATE TABLE
student (
  -> student_id INT PRIMARY KEY,
  -> name VARCHAR(50),
  -> major VARCHAR(50),
  -> cgpa DECIMAL(3,2)
Query OK, 0 rows affected (0.06 sec) mysql>
CREATE TABLE enrollment (
  -> enrollment_id INT PRIMARY KEY,
     student_id INT,
  -> course VARCHAR(100),
      grade VARCHAR(5),
      credits INT
  ->);
Query OK, 0 rows affected (0.02 sec)
mysql> INSERT INTO student (student_id, name, major, cgpa) VALUES
  -> (1, 'Alice', 'Computer Science', 3.8),
  -> (2, 'Bob', 'Mathematics', 3.2),
  -> (3, 'Carol', 'Physics', 3.9),
```

```
> (4, 'David', 'Computer Science', 3.5),
-> (5, 'Emma', 'Mathematics', 3.7);
Query OK, 5 rows affected (0.05 sec)
Records: 5 Duplicates: 0 Warnings: 0
mysql> INSERT INTO enrollment (enrollment_id, student_id, course, grade, credits) VALUES
  -> (101, 1, 'Database', 'A', 3),
  -> (102, 1, 'Programming', 'B+', 4),
  -> (103, 2, 'Calculus', 'A-', 4),
  -> (104, 3, 'Quantum Physics', 'A', 3),
  -> (105, 4, 'Data Structures', 'B', 3),
  -> (106, 5, 'Statistics', 'A', 3),
  -> (107, 2, 'Algebra', 'B+', 3);
Query OK, 7 rows affected (0.00 sec)
Records: 7 Duplicates: 0 Warnings: 0
mysql> SELECT s.name, e.enrollment_id, e.course, e.grade
  -> FROM student s
  -> INNER JOIN enrollment e ON s.student_id = e.student_id;
+-----+
name | enrollment id | course
| Alice |
             101 | Database
                              |A |
             102 | Programming | B+ |
| Alice |
             103 | Calculus
|Bob |
| Carol |
             104 | Quantum Physics | A
| David |
             105 | Data Structures | B
Emma
              106 | Statistics | A |
|Bob |
             107 | Algebra
                              | B+ |
+-----+
7 rows in set (0.02 sec)
```

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```
mysql> SELECT s.name, e.enrollment_id, e.course, e.grade
  > FROM student s
  -> LEFT JOIN enrollment e ON s.student_id = e.student_id;
+-----+
| name | enrollment_id | course
                           grade
+-----+
| Alice |
          102 | Programming | B+ |
| Alice |
          101 | Database
|Bob |
          107 | Algebra
                        | B+ |
          103 | Calculus
|Bob |
                       |A- |
          104 | Quantum Physics | A
| Carol |
           105 | Data Structures | B
| David |
Emma
            106 | Statistics | A |
+----+
7 rows in set (0.03 \text{ sec})
mysql> SELECT s.name, e.enrollment id, e.course, e.grade
  -> FROM student s
  -> RIGHT JOIN enrollment e ON s.student_id = e.student_id;
+----+
| name | enrollment id | course
+-----+
| Alice |
          101 | Database
                        |A |
          102 | Programming | B+ |
| Alice |
          103 | Calculus | A- |
|Bob |
| Carol |
          104 | Quantum Physics | A
| David |
           105 | Data Structures | B
Emma
            106 | Statistics | A |
|Bob |
          107 | Algebra
                        | B+ |
+-----+
7 rows in set (0.00 sec)
```

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```
mysql> SELECT s.student_id, s.name, e.enrollment_id, e.course, e.grade
 -> FROM student s
  > LEFT JOIN enrollment e ON s.student_id = e.student_id
 -> UNION
 ->
 ->
 -> SELECT s.student id, s.name, e.enrollment id, e.course, e.grade
 -> FROM student s
 -> RIGHT JOIN enrollment e ON s.student_id = e.student_id;
+----+
| student_id | name | enrollment_id | course | grade |
+-----+
    1 | Alice | 102 | Programming | B+ |
    1 | Alice |
               101 | Database | A |
                 107 | Algebra
    2 | Bob |
                               | B+ |
    2 | Bob |
                 103 | Calculus | A- |
    3 | Carol |
                 104 | Quantum Physics | A |
    4 | David |
                 105 | Data Structures | B
                106 | Statistics | A |
     5 | Emma |
+-----+
7 rows in set (0.03 \text{ sec})
mysql> SELECT
     s.name,
     s.major,
     SUM(e.credits) AS total_credits,
     ROUND(AVG(
 ->
       CASE e.grade
         WHEN 'A' THEN 4.0
 ->
 ->
         WHEN 'A-' THEN 3.7
         WHEN 'B+' THEN 3.3
 ->
```

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- -> WHEN 'B' THEN 3.0
- -> ELSE NULL
- -> END
- >), 2) AS avg_gpa

```
-> FROM student s
 -> LEFT JOIN enrollment e ON s.student_id = e.student_id
 -> GROUP BY s.student_id, s.name, s.major;
+-----+
              | total_credits | avg_gpa |
| name | major
+-----+
| Alice | Computer Science |
                        7 | 3.65 |
| Bob | Mathematics |
                      7 | 3.50 |
| Carol | Physics
              3 | 4.00 |
| David | Computer Science |
                        3 | 3.00 |
|Emma | Mathematics |
                         3 | 4.00 |
+-----+
5 rows in set (0.04 \text{ sec})
mysql> SELECT * FROM student
 -> WHERE cgpa > (
 -> SELECT cgpa FROM student WHERE name = 'Bob'
 ->);
+----+
| student_id | name | major
                        cgpa
+-----+
    1 | Alice | Computer Science | 3.80 |
    3 | Carol | Physics
                      | 3.90 |
    4 | David | Computer Science | 3.50 |
    5 | Emma | Mathematics | 3.70 |
+-----+
4 rows in set (0.04 sec)
mysql> SELECT course FROM enrollment
 -> WHERE student_id IN (
 -> SELECT student_id FROM student WHERE major = 'Computer Science'
 ->);
```

+----+

```
course
        +----+
Database
| Programming |
| Data Structures |
+----+
3 \text{ rows in set } (0.00 \text{ sec})
mysql> SELECT * FROM enrollment
 -> WHERE student_id = (
    SELECT student_id FROM student
    WHERE cgpa = (SELECT MAX(cgpa) FROM student)
 ->);
+-----+
| enrollment_id | student_id | course | grade | credits |
+-----+
           3 | Quantum Physics | A | 3 |
+-----+
1 row in set (0.03 sec)
mysql> SELECT * FROM student
 -> WHERE student_id IN (
     SELECT student_id FROM enrollment
    GROUP BY student_id
    HAVING COUNT(*) > 1
 ->);
+----+
| student_id | name | major
                      | cgpa |
+-----+
    1 | Alice | Computer Science | 3.80 |
    2 | Bob | Mathematics | 3.20 |
+----+
```

2 rows in set (0.03 sec)

```
mysql> SELECT * FROM student s
-> WHERE EXISTS (
  -> SELECT 1 FROM enrollment e
  -> WHERE e.student_id = s.student_id
  ->);
+-----+
| student_id | name | major
                          | cgpa |
+----+
     1 | Alice | Computer Science | 3.80 |
     2 | Bob | Mathematics | 3.20 |
     3 | Carol | Physics
                       | 3.90 |
     4 | David | Computer Science | 3.50 |
     5 | Emma | Mathematics | 3.70 |
+-----+
5 rows in set (0.00 sec)
mysql> SELECT * FROM student s
-> WHERE NOT EXISTS (
  -> SELECT 1 FROM enrollment e
  -> WHERE e.student_id = s.student_id
  ->);
Empty set (0.00 sec)
mysql> SELECT name,
  -> (SELECT COUNT(*) FROM enrollment e WHERE e.student_id = s.student_id) AS course_count
  -> FROM student s;
+----+
| name | course_count |
| Alice |
           2 |
           2 |
|Bob |
| Carol |
           1 |
```

```
| David |
           1 |
| Emma |
            1 |
+----+
5 rows in set (0.00 sec)
mysql> SELECT * FROM student s
  -> WHERE cgpa > (
  -> SELECT AVG(cgpa) FROM student
     WHERE major = s.major
  ->);
+-----+
| student id | name | major
+-----+
     1 | Alice | Computer Science | 3.80 |
     5 | Emma | Mathematics | 3.70 |
+-----+
2 rows in set (0.00 \text{ sec})
mysql> SELECT * FROM student s
  -> WHERE (
  -> SELECT SUM(credits) FROM enrollment e WHERE e.student_id = s.student_id
  ->)>(
     SELECT AVG(total_credits) FROM (
       SELECT student_id, SUM(credits) AS total_credits
  ->
       FROM enrollment
  ->
       GROUP BY student_id
     ) AS credit_totals
  ->);
+-----+
| student_id | name | major
                         | cgpa |
+----+
     1 | Alice | Computer Science | 3.80 |
     2 | Bob | Mathematics | 3.20 |
```

2 row	s in set (0.03 sec	:)		
mysq	l> SELECT * FI	ROM stud	lent	
->	WHERE major =	= 'Compu	ter Science'	
->	AND cgpa > (
->	SELECT AVO	G(cgpa) F	ROM student	
->);			
+	+		+	
stud	ent_id name r	najor	cgpa	
+	+		+	
	1 Alice Com	puter Scie	ence 3.80	
_	+_		+	