

Heavens Light is Our Guide
Rajshahi University of Engineering & Technology



Course Title
Data Base Systems Sessional

Course No: ECE 2216

Lab Report: 02

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Experiment No: 02

Experiment Name: Database query using mysql.

Problem Statement:

Information of 12 students are given below:

student_id	student_name	age	GPA	department	year_of_admission	fees_paid	credits_earned	enrollment_status
1	Eleven	21	3.8	Engineering	2021	10000	120	active
2	Dustin	22	3.9	Science	2020	9000	110	active
3	Will	19	3.4	Business	2022	8500	95	active
4	Mike	23	3.7	Science	2021	9500	115	inactive
5	Max	20	3.5	Engineering	2020	12000	130	active
6	Eddie	22	4.0	Arts	2019	8000	140	active
7	Billy	24	2.9	Engineering	2022	5000	60	active
8	Alexei	25	3.2	Business	2018	7500	100	inactive
9	Steve	21	3.8	Science	2021	10500	120	active
10	Robin	20	3.6	Engineering	2022	11000	125	active
11	Lucas	18	2.7	Engineering	2023	4000	50	active
12	Nancy	23	3.9	Business	2019	9500	135	active

Task:

1. Find students who are older than 20 and have a GPA above the average GPA of all students
2. Find the top 5 students with the highest fees paid, ordered by GPA (in descending order) as a tiebreaker
3. List students who belong to the "Engineering" department, have a GPA greater than 3.5, and are enrolled after 2020
4. Find students who are not active (i.e., enrollment_status = 'inactive') and have not paid any fees (fees_paid = 0)
5. Calculate the total fees paid and average GPA for each department, but only for departments with more than 10 students

Solution:

Task-1 Query:

Run SQL query/queries on table `class_21.student`: 

```
1 SELECT student_id, student_name, age, GPA, department
2 FROM student
3 WHERE age > 20
4 AND GPA > (SELECT AVG(GPA) FROM student);
```

Output:

student_id	student_name	age	GPA	department
1	Eleven	21	3.8	Engineering
2	Dustin	22	3.9	Science
4	Mike	23	3.7	Science
6	Eddie	22	4	Arts
9	Steve	21	3.8	Science
12	Nancy	23	3.9	Business

Task-2 Query:

```
1 SELECT student_id, student_name, fees_paid, GPA
2 FROM student ORDER BY fees_paid DESC, GPA DESC LIMIT 5;
```

Task-2 Output:

student_id	student_name	fees_paid	▼ 1	GPA	▼ 2
5	Max		12000		3.5
10	Robin		11000		3.6
9	Steve		10500		3.8
1	Eleven		10000		3.8
12	Nancy		9500		3.9

Task-3 Query:

```
1 SELECT student_id, student_name, year_of_admission, GPA, department
2 FROM student
3 WHERE department = 'Engineering'
4 AND GPA > 3.5
5 AND year_of_admission > 2020;
```

Task-3 Output:

student_id	student_name	year_of_admission	GPA	department
1	Eleven	2021	3.8	Engineering
10	Robin	2022	3.6	Engineering

Task-4 Query:

```
1 SELECT student_id, student_name, enrollment_status, fees_paid
2 FROM student
3 WHERE enrollment_status = 'inactive'
4 AND fees_paid = 0;
```

Task-4 Output:

student_id	student_name	enrollment_status	fees_paid
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Task-5 Query:

```
1 SELECT department,
2       SUM(fees_paid) AS total_fees_paid,
3       AVG(GPA) AS average_GPA,
4       COUNT(*) AS student_count
5 FROM student
6 GROUP BY department
7 HAVING COUNT(*) > 10;
```

Task-5 Output:

department	total_fees_paid	average_GPA	student_count
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