# **Assignment SQL - Student Information System**

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**Batch: Python batch 2** 

## TASK 1 – DATABASE DESIGN:

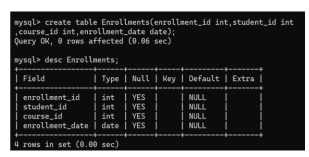
1. Create the database named "SISDB"

2. Define the schema for the Students, Courses, Enrollments, Teacher, and Payments tables based on the provided schema. Write SQL scripts to create the mentioned tables with appropriate data types, constraints, and relationships. a. Students b. Courses c. Enrollments d. Teacher e. Payments

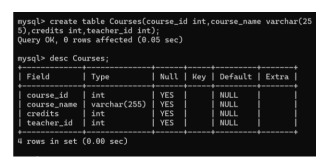
## Table-Students:

#### 

## Table-Enrollments:



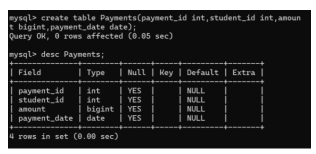
## Table-Courses:



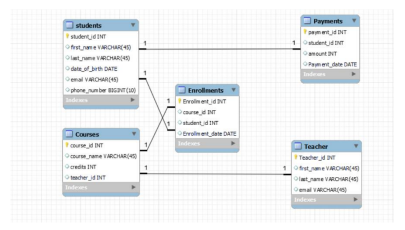
## Table-Teachers:

| mysql> create table Teacher(teacher_id int,first_name varchar(25<br>5),last_name varchar(255),email varchar(255));<br>Query OK, 0 rows affected (0.06 sec) |   |                          |     |                              |       |  |  |
|--|---|--------------------------|-----|------------------------------|-------|--|--|
| mysql> desc Teacher;   |   |                          |     |                              |       |  |  |
| Field  | Туре  | Null                     | Key | Default                      | Extra |  |  |
| teacher_id<br>  first_name<br>  last_name<br>  email   | int<br>varchar(255)<br>varchar(255)<br>varchar(255) | YES<br>YES<br>YES<br>YES |     | NULL<br>NULL<br>NULL<br>NULL |       |  |  |
| 4 rows in set (0.00 sec)   |   |                          |     |                              |       |  |  |

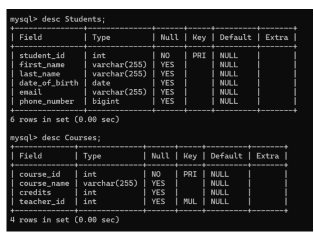
## Table-Payments:

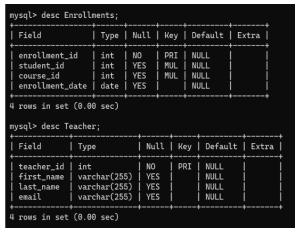


3. Create an ERD (Entity Relationship Diagram) for the database.



4. Create appropriate Primary Key and Foreign Key constraints for referential integrity







5.Insert at least 10 sample records into each of the following tables.

#### i.Students:

```
mysql> INSERT INTO Students (student_id, first_name, last_name, date_of_birth, email, phone_number)
                VALUES
-> VALUES
-> (1, 'Roupesh', 'R', '2002-12-02', 'roup@gmail.com', 9992224441),
-> (2, 'Sakthi', 'S', '2002-02-15', 'sakthi@gmail.com', 9977658432),
-> (3, 'Seema', 'A', '2001-05-25', 'seema@gmail.com', 9976546703),
-> (4, 'Solamon', 'S', '2002-04-09', 'solamon@gmail.com', 6434679921),
-> (5, 'Sonali', 'T', '2002-02-04', 'sonali@gmail.com', 765355432),
-> (6, 'Soundarya', 'V', '2002-10-22', 'sound@gmail.com', 9124567890),
-> (7, 'Sreeja', 'P', '2003-07-27', 'sree@gmail.com', 9876543210),
-> (8, 'Sujith', 'R', '2002-11-17', 'sujith@gmail.com', 9977636432),
-> (9, 'Swatha', 'M', '2002-05-27', 'swatha@gmail.com', 9878658130),
-> (10, 'Vignesh', 'N', '2002-09-05', 'vignesh@gmail.com', 9977658432);
Query OK, 10 rows affected (0.01 sec)
Records: 10 Duplicates: 0 Warnings: 0
 mysql> select * from Students;
     student_id | first_name | last_name | date_of_birth | email
                                                                                                                                                                       | phone_number |
                                 Roupesh
                                                                                         2002-12-02
                                                                                                                             roup@gmail.com
                                                                                                                                                                               9992224441
                                                                                          2002-02-15
                                                                                                                              sakthi@gmail.com
                                                                                                                                                                               9977658432
                                                                                                                              seema@gmail.com
                                  Seema
                                                                                          2001-05-25
                                                                                                                                                                               9976546703
                                                                                                                             solamon@gmail.com
sonali@gmail.com
sound@gmail.com
sree@gmail.com
                         4
5
                                                                                         2002-04-09
                                  Solamon
                                                               STVPRMN
                                                                                                                                                                               6434679921
                                                                                          2002-02-04
                                                                                                                                                                               7865355432
                                  Sonali
                                                                                                                                                                               9124567890
                                                                                          2002-10-22
                                  Soundarya
                                                                                          2003-07-27
                                                                                                                                                                               9876543210
                                                                                         2002-11-17
2002-05-27
                                                                                                                              sujith@gmail.com
swatha@gmail.com
vignesh@gmail.com
                                  Sujith
                                                                                                                                                                               9977636432
                         9
                                                                                                                                                                               9878658130
                                  Swatha
                                                                                          2002-09-05
                       10
                                 Vignesh
                                                                                                                                                                               9977658432
       rows in set (0.00 sec)
```

### ii.Courses:

```
mysql> INSERT INTO courses (course_id, course_name, credits, teacher_id) VALUES(001, 'Signal Processing', 4, 405),(002, 'Con trol System', 4, 407),(003, 'Machine Learning', 4, 402),(004, 'AI', 4, 409),(005, 'Analog Electronics', 3, 401),(006, 'Micro controllers', 3, 403),(007, 'Python for datascience', 3, 404),(008, 'Digital Electronics', 3, 406),(009, 'Open elective', 2, 410),(010, 'Mini Project', 2, 408);
Query OK, 10 rows affected (0.01 sec)
Records: 10 Duplicates: 0 Warnings: 0
 mysql> select * from Courses;
    course id | course name
                                                                         credits
                                                                                               teacher id
                           Signal Processing
                           Control System
Machine Learning
                                                                                        4
                                                                                                             407
                                                                                        4
                                                                                                             402
                                                                                                             409
                   4
                           ΑI
                                                                                        4
                           Analog Electronics
                                                                                                             401
                           Microcontrollers
                                                                                                             403
                           Python for datascience
                                                                                                             404
                   8
                           Digital Electronics
                                                                                                             406
                                                                                        3
2
2
                            Open elective
                                                                                                             410
                  10
                           Mini Project
10 rows in set (0.00 sec)
```

#### iii.Teacher:

```
        mysql> INSERT INTO Teacher (teacher_id, first_name, last_name, email) VALUES(401, 'Arun', 'A', 'arun@gmail.com'), (402, 'Prabhu', 'P', 'prabhu@gmail.com'), (403, 'Madhu', 'M', 'madhu@gmail.com'), (404, 'Riya', 'R', 'riya@gmail.com'), (406, 'Pram', 'P', 'pre@gmail.com'), (406, 'Pram', 'P', 'pre@gmail.com'), (407, 'Nom', 'S', 'som@gmail.com'), (408, 'Ram', 'R', 'ram@gmail.com'), (409, 'Latha', 'L', 'latha@gmail.com'), (410, 'Sudha', 'S', 'sudha@gmail.com');

        (very OK, 10 rows affected (0.03 sec)
        Records: 10 Duplicates: 0 Warnings: 0

        mysql> select * from Teacher;

        teacher_id
        first_name
        last_name
        email

        401
        Arun
        A run@gmail.com
        A run@gmail.com

        402
        Prabhu
        P prabhu@gmail.com
        P prabhu@gmail.com

        403
        Madhu
        M madhu@gmail.com
        H madhu@gmail.com

        404
        Riya
        R rya@gmail.com
        P priya@gmail.com

        406
        Prem
        P priya@gmail.com
        P priya@gmail.com

        408
        Ram
        R ram@gmail.com
        R ram@gmail.com

        409
        Latha L latha@gmail.com
        L value Sudha
        S sudha@gmail.com

        10
        rows in set (0.00 sec)
        sudha@gmail.com
```

## iv.Enrollments:

```
mysql> INSERT INTO enrollments (enrollment_id, student_id, course_id, enrollment_date) VALUES(201,5, 4, '2020-10-22'),(202, 7, 3, '2020-11-02'),(203, 9, 5, '2020-10-26'),(204, 3, 7, '2020-11-03'),(205, 1, 6, '2020-11-04'),(206, 2, 6, '2020-11-04'),(207, 4, 2, '2020-11-03'),(208, 6, 1, '2020-10-23'),(209, 8, 8, '2020-11-01'),(210,10, 9, '2020-11-02');
Query OK, 10 rows affected (0.01 sec)
Records: 10 Duplicates: 0 Warnings: 0
 mysal> select * from Enrollments:
    enrollment_id | student_id | course_id | enrollment_date
                     201
                                              5
7
9
                                                                         2020-10-22
                                                                         2020-11-02
                     202
                     203
                                                                         2020-10-26
                                                                         2020-11-03
2020-11-04
                     204
                     205
                                                                         2020-11-04
                     206
                                                                  6
                                                                         2020-11-03
                     207
                     208
                                                                         2020-10-23
                     209
                                              8
                                                                         2020-11-01
                                                                  9
                                            10
                                                                         2020-11-02
                     210
 10 rows in set (0.00 sec)
```

## v.Payments:

```
mysql> INSERT INTO Payments(payment_id, student_id, amount, payment_date) VALUES(501,5, 4000, '2020-10-22'),(502, 7, 3000 2020-11-02'),(503, 9, 5000, '2020-10-26'),(504, 3, 7000, '2020-11-03'),(505, 1, 6000, '2020-11-04'),(506, 2, 6000, '2020-10-24'),(507, 4, 2000, '2020-11-03'),(508, 6, 1000, '2020-10-23'),(509, 8, 8000, '2020-11-01'),(510,10, 9000, '2020-11-02'); Query OK, 10 rows affected (0.01 sec)
                                                                                                                                                                                                             2020-11-
Query OK, 10 rows affected (0.01 sec)
Records: 10 Duplicates: 0 Warnings: 0
mysql> select * from Payments;
    payment_id | student_id | amount | payment_date |
                                                                  2020-10-22
                502
                                                                  2020-11-02
                                                     3000
                503
                                                     5000
                                                                  2020-10-26
                504
                                                      7000
                                                                  2020-11-03
                                                     6000
6000
                505
                                                                  2020-11-04
                                                                  2020-11-04
                506
                507
                                                                  2020-11-03
                508
                                                      1000
                                                                  2020-10-23
                509
                                          8
                                                     8000
9000
                                                                  2020-11-01
                                                                  2020-11-02
                510
                                         10
10 rows in set (0.00 sec)
```

## TASKS 2: SELECT, WHERE, BETWEEN, AND, LIKE:

1. Write an SQL query to insert a new student into the "Students" table with the following details: a. First Name: John © Hexaware Technologies Limited. All rights www.hexaware.com b. Last Name: Doe c. Date of Birth: 1995-08-15 d. Email: john.doe@example.com e. Phone Number: 1234567890

```
mysql> insert into Students(student_id,first_name,last_name,date
_of_birth,email,phone_number)    values(11,'John','Doe','1995-08-15
','john.doe@example.com',1234567890);
Query OK, 1 row affected (0.01 sec)
mysql> select * from students;
   student_id | first_name
                                         | last_name | date_of_birth | email
                                                                2002-12-02
                                                                                          roup@gmail.com
                                                                                                                                  9992224441
                                            RNANTVPRMN
                                                                2002-02-15
2001-05-25
2002-04-09
2002-02-04
                                                                                          sakthi@gmail.com
seema@gmail.com
                                                                                                                                  9977658432
9976546703
                        Sakthi
                       Seema
                                                                                          solamon@gmail.com
sonali@gmail.com
sound@gmail.com
                       Solamon
Sonali
                                                                                                                                  6434679921
7865355432
                                                                2002-10-22
2003-07-27
                        Soundarya
                                                                                                                                   9124567890
                                                                                          sree@gmail.com
sujith@gmail.com
swatha@gmail.com
                       Sreeja
Sujith
                                                                                                                                  9876543210
                                                                2002-11-17
                                                                                                                                  9977636432
                        Swatha
                                                                2002-05-27
                                                                                                                                  9878658130
                        Vignesh
John
                                                                2002-09-05
                                                                                          vignesh@gmail.com
john.doe@example.com
                                                                                                                                  9977658432
               10
 11 rows in set (0.00 sec)
```

2. Write an SQL query to enroll a student in a course. Choose an existing student and course and insert a record into the "Enrollments" table with the enrollment date.

```
mysql> insert into Enrollments values(211,7,9,'2021-10-05');
Query OK, 1 row affected (0.01 sec)
mysql> select * from Enrollments;
  enrollment_id | student_id
                                             course_id
                                                                enrollment_date
                  201
                                                                2020-10
                                        5
7
9
3
1
2
                 202
203
                                                                2020-11-02
2020-10-26
                                                          3
5
7
6
                 204
205
                                                                2020-11-03
2020-11-04
                  207
                                        4
                                                                2020-11-03
2020-10-23
                                                          2
1
8
9
                  208
                                        6
                                                                2020-11-01
2020-11-02
                                       10
                  211
                                                                2021-10-05
   rows in set (0.00 sec)
```

Update the email address of a specific teacher in the "Teacher" table. Choose any teacher and modify their email address.

```
mysql> update teacher set email='priya123@gmail.com' where teach
mysql> apa
er_id=405;
---- OK, 1
Query OK, 1 re
Rows matched:
                            affected (0.02 sec)
Changed: 1 Warnings: 0
                     row
mysql> select * from teacher;
                           first_name
                                                   last_name
   teacher_id
                                                                         email
                                                                         arun@gmail.com
prabhu@gmail.com
madhu@gmail.com
riya@gmail.com
priya123@gmail.com
prem@gmail.com
som@gmail.com
                           Arun
Prabhu
Madhu
Riya
Priya
                401
402
                                                   ADBRDDNR
                403
404
                405
                406
407
                           Prem
                            Som
                                                                          ram@gmail.com
latha@gmail.com
sudha@gmail.com
                408
409
                           Ram
                                                   L
S
                           Latha
10 rows
              in set (0.00 sec)
```

4. Write an SQL query to delete a specific enrollment record from the "Enrollments" table. Select an enrollment record based on the student and course.

```
mysql> delete from enrollments where student_id=10 and course_id
Query OK, 1 row affected (0.01 sec)
mysql> select * from Enrollments;
  enrollment_id
                         student_id
                                           course_id
                                                            enrollment_date
                                                            2020-10-22
2020-11-02
                201
202
                                     5793124
                                                      35766218
                203
204
                                                            2020-10-26
2020-11-03
                                                            2020-11-04
2020-11-04
2020-11-03
2020-10-23
2020-11-01
                 205
                 206
                                     6
8
7
                                                            2021-10-
   rows in set (0.00 sec)
```

5. Update the "Courses" table to assign a specific teacher to a course. Choose any course and teacher from the respective tables.

```
teacher_id=406 where course_id=5;
mysql> update courses set
Query OK, 1 row affected (
Rows matched: 1 Changed:
                                               Warnings:
mysql> select * from Courses;
  course_id | course_name
                                                                credits
                                                                                teacher_id
                       Signal Processing
                                                                                            405
                                    System
                                                                          44
                                                                                            407
                      Machine Learning
AI
                3
4
                                                                                            402
                                                                                            409
                      Analog Electronics
Microcontrollers
Python for datascience
Digital Electronics
Open elective
Mini Project
                                                                                            406
403
                                                                          333322
                6
7
8
                                                                                            404
                                                                                            406
               10
                                                                                            408
10 rows in set (0.00 sec)
```

6. Delete a specific student from the "Students" table and remove all their enrollment records from the "Enrollments" table. Be sure to maintain referential integrity.

```
mysql> start transaction;
Query OK, 0 rows affected (0.00 sec)
mysql> savepoint s1;
Query OK, 0 rows affected (0.00 sec)
mysql> delete from enrollments where student_id=11;
Query OK, 0 rows affected (0.02 sec)
mysql> delete from students where student_id=11;
Query OK, 1 row affected (0.01 sec)
mysql> select * from students;
  student_id | first_name | last_name | date_of_birth | email
                                                                                                                   | phone_number
                                                             2002-12-02
2002-02-15
2001-05-25
2002-04-09
2002-02-04
2002-10-22
2003-07-27
                                                                                      roup@gmail.com
sakthi@gmail.com
seema@gmail.com
solamon@gmail.com
sonali@gmail.com
sound@gmail.com
                                                                                                                        9992224441
                       Sakthi
                                                                                                                        9977658432
9976546703
                       Seema
                      Solamon
Sonali
                                                                                                                        6434679921
                                                                                                                         7865355432
                                          V
P
R
                                                                                                                         9124567890
                       Soundarya
                      Sreeja
Sujith
                                                                                      sree@gmail.com
sujith@gmail.com
                                                                                                                        9876543210
                                                              2002-11-17
                                                                                                                         9977636432
                                                                                      swatha@gmail.com
vignesh@gmail.com
                                                                                                                        9878658130
9977658432
                       Swatha
                                                              2002-05-27
               10
                                                              2002-09-05
                      Vignesh
10 rows in set (0.00 sec)
```

7. Update the payment amount for a specific payment record in the "Payments" table. Choose any payment record and modify the payment amount.

```
mysql> update payments set amount=4000 where payment_id=510;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select * from payments;
                        student_id
   payment_id
                                            amount
                                                              payment_date
               501
                                                  4000
                                                              2020-10-22
                                        579312
               502
                                                   3000
                                                              2020-11-02
2020-10-26
                                                   5000
               503
                                                              2020-10-26
2020-11-03
2020-11-04
2020-11-03
2020-10-23
               504
                                                   7000
                                                  6000
               505
               506
                                        4
               507
                                                   2000
                                                   1000
               508
                                        6
                                                              2020-11-01
2020-11-02
                                                   8000
               510
                                       10
                                                  4000
```

## TASK 3. AGGREGATE FUNCTIONS, HAVING, ORDER BY, GROUP BY AND JOINS:

1. Write an SQL query to calculate the total payments made by a specific student. You will need to join the "Payments" table with the "Students" table based on the student's ID.

| <pre>mysql&gt; select s.student_id,s.first_name,sum(p.amount) from stude nts as s join payments as p on s.student_id =p.student_id group by s.student_id;</pre> |            |               |  |  |  |  |
|---|------------|---------------|--|--|--|--|
| student_id  | first_name | sum(p.amount) |  |  |  |  |
| 5   | Sonali     | 4000          |  |  |  |  |
| j 7 i   | Sreeja     | 3000          |  |  |  |  |
| 9   | Swatĥa     | 5000          |  |  |  |  |
| ] 3   | Seema      | 7000          |  |  |  |  |
| 1   | Roupesh    | 6000          |  |  |  |  |
|   | Sakthi     | 6000          |  |  |  |  |
| 4   | Solamon    | 2000          |  |  |  |  |
| 6   | Soundarya  | 1000          |  |  |  |  |
| 8   | Sujith     | 8000          |  |  |  |  |
| 10  | Vignesh    | 4000          |  |  |  |  |
| 10 rows in set  | (0.00 sec) |               |  |  |  |  |

2. Write an SQL query to retrieve a list of courses along with the count of students enrolled in each course. Use a JOIN operation between the "Courses" table and the "Enrollments" table.

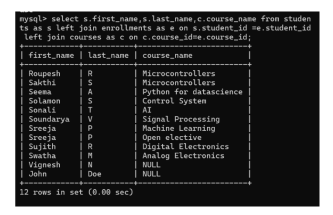
| <pre>mysql&gt; select c.course_id,c.course_name,count(e.course_id) as en roll_count from enrollments as e join courses as c on c.course_i d =e.course_id group by c.course_id;</pre> |   |   |  |  |  |  |
|--|---|---|--|--|--|--|
| course_id  | course_name   | enroll_count                                |  |  |  |  |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9  | Signal Processing Control System Machine Learning AI Analog Electronics Microcontrollers Python for datascience Digital Electronics | 1  <br>1  <br>1  <br>1  <br>2  <br>1  <br>1 |  |  |  |  |
| 9 rows in set  | (0.00 sec)  |   |  |  |  |  |

3. Write an SQL query to find the names of students who have not enrolled in any course. Use a LEFT JOIN between the "Students" table and the "Enrollments" table to identify students without enrollments.

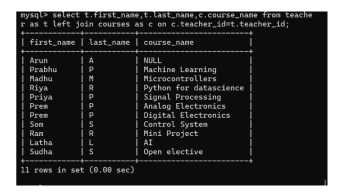
```
mysql> select s.student_id,s.first_name,count(e.student_id) from students as s left join enrollments as e on s.student_id =e.stu dent_id where e.student_id is null group by s.student_id;

| student_id | first_name | count(e.student_id) |
| 10 | Vignesh | 0 |
| 11 | John | 0 |
| 2 rows in set (0.00 sec)
```

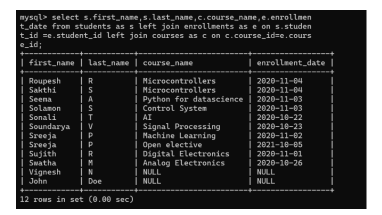
4. Write an SQL query to retrieve the first name, last name of students, and the names of the courses they are enrolled in. Use JOIN operations between the "Students" table and the "Enrollments" and "Courses" tables.



5. Create a query to list the names of teachers and the courses they are assigned to. Join the "Teacher" table with the "Courses" table.



6. Retrieve a list of students and their enrollment dates for a specific course. You'll need to join the "Students" table with the "Enrollments" and "Courses" tables.



7. Find the names of students who have not made any payments. Use a LEFT JOIN between the "Students" table and the "Payments" table and filter for students with NULL payment records.

8. Write a query to identify courses that have no enrollments. You'll need to use a LEFT JOIN between the "Courses" table and the "Enrollments" table and filter for courses with NULL enrollment records.

9. Identify students who are enrolled in more than one course. Use a self-join on the "Enrollments" table to find students with multiple enrollment records.

10. Find teachers who are not assigned to any courses. Use a LEFT JOIN between the "Teacher" table and the "Courses" table and filter for teachers with NULL course assignments.

## TASK 4. SUBQUERY AND ITS TYPE:

1. Write an SQL query to calculate the average number of students enrolled in each course. Use aggregate functions and subqueries to achieve this.

2. Identify the student(s) who made the highest payment. Use a subquery to find the maximum payment amount and then retrieve the student(s) associated with that amount.

3. Retrieve a list of courses with the highest number of enrollments. Use subqueries to find the course(s) with the maximum enrollment count.

4. Calculate the total payments made to courses taught by each teacher. Use subqueries to sum payments for each teacher's courses.

```
mysql>
mysql>
select t.teacher_id,t.first_name,(select sum(p.amount) fr
om enrollments as e, payments as p where e.student_id = p.studen
t_id and e.course_id in(select course_id from courses where teac
her_id = t.teacher_id)) as total_amount from teacher as t;
    teacher_id | first_name | total_amount |
                                                                      NULL
                             Arun
                 402
                                                                      3000
                 403
                             Madhu
                                                                    12000
                                                                     7000
                             Riya
                            Priya
Prem
                 405
                                                                    13000
                                                                     2000
NULL
                             Ram
                 408
                             Latha
                 410 I
                             Sudha
                                                                      3000
10 rows in set (0.00 sec)
```

5. Identify students who are enrolled in all available courses. Use subqueries to compare a student's enrollments with the total number of courses.

```
mysql> select student_id, first_name, last_name from students wh
ere (select count(distinct course_id) from enrollments) = ( sele
ct count(distinct course_id) from enrollments as e where e.stude
nt_id = students.student_id);
Empty set (0.01 sec)
```

6. Retrieve the names of teachers who have not been assigned to any courses. Use subqueries to find teachers with no course assignments.

7. Calculate the average age of all students. Use subqueries to calculate the age of each student based on their date of birth.

```
mysql> select first_name,timestampdiff(year, date_of_birth, curd
ate()) as age from students;
   first_name | age
  Roupesh
Sakthi
                         21
22
22
22
21
20
21
21
21
28
  Seema
Solamon
   Sonali
   Soundarya
   Sreeja
   Sujith
   Swatha
  Vignesh
John
11 rows in set (0.00 sec)
mysql> select avg(age) as average_age from (select timestampdiff
(year, date_of_birth, curdate()) as age from students) as studen
t_ages;
  average_age
         21.9091
1 row in set (0.00 sec)
```

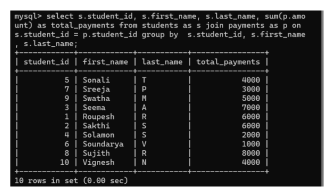
8. Identify courses with no enrollments. Use subqueries to find courses without enrollment records.

9. Calculate the total payments made by each student for each course they are enrolled in. Use subqueries and aggregate functions to sum payments.

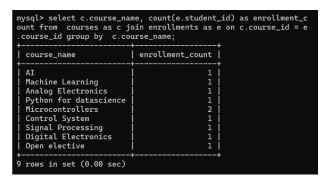
10. Identify students who have made more than one payment. Use subqueries and aggregate functions to count payments per student and filter for those with counts greater than one.

```
mysql> select s.student_id,s.first_name from students as s where
(select count(*) from payments as p where s.student_id=p.student
_id)>1;
Empty set (0.00 sec)
```

11. Write an SQL query to calculate the total payments made by each student. Join the "Students" table with the "Payments" table and use GROUP BY to calculate the sum of payments for each student.



12. Retrieve a list of course names along with the count of students enrolled in each course. Use JOIN operations between the "Courses" table and the "Enrollments" table and GROUP BY to count enrollments.



13. Calculate the average payment amount made by students. Use JOIN operations between the "Students" table and the "Payments" table and GROUP BY to calculate the average.