

#### use SIS;

#### -- student

#### **INSERT INTO student VALUES**

- (1, 'Aarav', 'A', '2002-03-14', 'aarav@example.com', '7548800902'),
- (2, 'Aditi', 'A', '2002-10-12', 'aditi@example.com', '7548800902'),
- (3, 'Divya', 'D', '2003-05-15', 'divya@example.com', '9876543210'),
- (4, 'Ganesh', 'G', '2002-08-20', 'ganesh@example.com', '8765432109'),
- (5, 'Isha', 'I', '2001-11-25', 'isha@example.com', '7654321098'),
- (6, 'Karthik', 'K', '2003-02-10', 'karthik@example.com', '6543210987'),
- (7, 'Lakshmi', 'L', '2002-04-30', 'lakshmi@example.com', '5432109876'),
- (8, 'Meera', 'M', '2001-07-05', 'meera@example.com', '4321098765'),
- (9, 'Neha', 'N', '2000-09-12', 'neha@example.com', '3210987654'),
- (10, 'Raj', 'R', '2004-01-18', 'raj@example.com', '2109876543');

#### SELECT \* FROM student;

-- courses

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INSERT INTO courses VALUES
(101, 'Python', 5, 21),
(102, 'C++', 4, 22),
(103, 'Data Science', 1, 23),
(104, 'Web Development', 4, 24),
(105, 'Database Management', 3, 25),
(106, 'Machine Learning', 5, 26),
(107, 'Network Security', 2, 27),
(108, 'Mobile App Development', 4, 28),
(109, 'Artificial Intelligence', 5, 29),
(110, 'Software Engineering', 3, 30),
(111, 'JAVA', 2, 26),
(112, 'FSD', 2, 22),
(113, 'Block chain', 3, 24);
update courses set teacher_id=24 where teacher_id=26;
select * from courses;
-- enrollments
INSERT INTO enrollments VALUES
(001,2,108,2024-02-14),
(002,4,104,2024-02-15'),
(003,6,107,2024-02-14),
(004,8,109,2024-02-13),
(005,10,108,2024-02-12),
(006,1,104,'2024-02-16'),
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(007,3,102,2024-02-14),
(008,5,103,2024-02-15),
(009,7,105,2024-02-13),
(010,9,102,'2024-02-12'),
(011,9,104,2024-02-12),
(012,5,102,2024-02-12),
(013,5,101,'2024-02-12'),
(014,5,103,2024-02-12),
(015,5,106,2024-02-12),
(016,5,107,2024-02-12),
(017,5,108,2024-02-12),
(018,5,109,2024-02-12),
(019,5,110,2024-02-12),
(020,5,111,'2024-02-12'),
(021,5,112,'2024-02-12'),
(022,5,104,'2024-02-12'),
(023,5,105,'2024-02-12');
-- delete from enrollments where student_id=3;
SELECT * FROM enrollments;
-- teachers
INSERT INTO teachers VALUES
(21, 'John', 'S', 'john@gmail.com'),
(22, 'Alice', 'J', 'alice@gmail.com'),
(23, 'Michael', 'B', 'michaeln@gmail.com'),
(24, 'Emily', 'D', 'emily@gmail.com'),
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(25, 'Daniel', 'T', 'daniel@gmail.com'),
(26, 'Olivia', 'A', 'olivia@gmail.com'),
(27, 'William', 'Mr', 'william@gmail.com'),
(28, 'Sophia', 'T', 'sophia@gmail.com'),
(29, 'David', 'W', 'david@gmail.com'),
(30, 'Ava', 'M', 'ava@gmail.com');
select * from teachers;
-- payments
INSERT INTO payments VALUES
(011,2,50000,'2023-02-20'),
(012,4,40000,'2023-02-21'),
(013,6,30000,'2023-02-22'),
(014,8,50000,'2023-02-23'),
(015,10,50000,2023-02-24),
(016,1,60000,2023-02-25),
(017,3,40000, '2023-02-20'),
(018,5,70000,'2023-02-22'),
(019,7,20000,'2023-02-22'),
(020,9,10000,'2023-02-20'),
(021,9,10000,'2023-02-20');
select * from payments;
-- task 2.1 - Write an SQL query to insert a new student into the "Students" table with the
following details
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#### **INSERT INTO student VALUES**

(11, 'John', 'Doe', '1995-08-15', 'john.doe@example.com', '1234567890');

- -- task 2.2 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.

#### **INSERT INTO enrollments VALUES**

(101,3,105,'2024-02-15');

- -- task2.3 Update the email address of a specific teacher in the "Teacher" table.
- -- Choose any teacher and modify their email address.

UPDATE teachers set email='ali@gmail.com' where teacher\_id=22;

- -- task 2.4 Write an SQL query to delete a specific enrollment record from the "Enrollments" table.
- -- Select an enrollment record based on the student and course.

#### delete from enrollments

where student\_id=3 and course\_id=102;

- -- task 2.5 Update the "Courses" table to assign a specific teacher to a course.
- -- Choose any course and teacher from the respective tables.
- -- update courses c
- -- set c.teacher\_id=23
- -- where c.course\_name='c++'; -- error

task 2.6 - L	Ipdate the '	"Courses"	' table to	assign a	specific	teacher	to a course.
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Choose any course	and teacher from t	the respective tables.
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delete from enrollments where student_id=6;
delete from payments where student_id=6;
delete from student where student_id=6;
-- task 2.7 - Update the payment amount for a specific payment record in the
"Payments" table.
-- Choose any payment record and modify the payment amount
-- update payments p
-- set p.amount=25000
-- where p.amount=10000; -- error
-- task 3.1 - 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.
select s.student_id,sum(p.amount)
from student s
join payments p on s.student_id=p.student_id
where s.first_name='Aditi' group by s.student_id;
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-- task 3.2 - 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.

select c.course\_name,count(e.student\_id)

from enrollments e

join courses c on e.course\_id=c.course\_id
group by e.course\_id;

-- task 3.3 - 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.

select s.first\_name

from student s

left join enrollments e on s.student\_id=e.student\_id

where e.student\_id is null;

-- task 3.4 - 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.

select s.first\_name,s.last\_name,c.course\_name

from student s

join enrollments e on s.student\_id=e.student\_id

join courses c on e.course\_id=c.course\_id;

-- task 3.5 - Create a query to list the names of teachers and the courses they are assigned to. Join the "Teacher" table with the "Courses" table.

select t.teacher\_id,c.course\_name

from teachers t

join courses c on t.teacher\_id=c.teacher\_id;

-- task 3.6 - 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.

select s.first\_name,e.enrollment\_date

from student s

join enrollments e on s.student\_id=e.student\_id

where e.course\_id=104;

-- task3.7 - 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.

select s.first\_name

from student s

left join payments p on s.student\_id=p.student\_id

where p.amount is null;

- -- task 3.8 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

SELECT c.course\_id,c.course\_name,c.teacher\_id

FROM courses c

LEFT JOIN enrollments e ON c.course\_id = e.course\_id

WHERE e.course\_id IS NULL;

-- task 3.9 - 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.

select distinct e.student\_id

from enrollments e

join enrollments es on e.student\_id = es.student\_id

where e.course\_id != es.course\_id;

-- task 3.10 - 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.

select t.teacher\_id

from teachers t

left join courses c on t.teacher\_id=c.teacher\_id

where c.teacher\_id is null;

-- task 4.1 - Write an SQL query to calculate the average number of students enrolled in each course. Use aggregate functions and subqueries to achieve this.

select cname, avg(nos)

from (select c.course\_name 'cname', count(e.student\_id) as 'nos'

from enrollments e

join courses c on c.course\_id = e.course\_id

group by c.course\_name)

as subquery group by cname;

-- task 4.2 - 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.

select s.first\_name,p.student\_id

from student s

join payments p on s.student\_id=p.student\_id where amount = (select max(amount) from payments);

-- task 4.3 - Retrieve a list of courses with the highest number of enrollments. Use subqueries to find the course(s) with the maximum enrollment count.

select course\_id,max(cenroll) as 'noeroll'

from (select count(course\_id) as 'cenroll',course\_id

from enrollments

group by course\_id)

as subquery group by course\_id;

-- task 4.4 - Calculate the total payments made to courses taught by each teacher. Use subqueries to sum payments for each teacher's courses.

select c.teacher\_id,c.course\_name,(select sum(p.amount)

from payments p

where p.student\_id=e.student\_id) as tot

from enrollments e

join courses c on e.course\_id=c.course\_id;

-- task 4.5 - Identify students who are enrolled in all available courses. Use subqueries to compare a student's enrollments with the total number of courses.

select student\_id

from enrollments

group by student\_id having count(distinct course\_id) =( select count(distinct course\_id) from courses);

-- task 4.6 - Retrieve the names of teachers who have not been assigned to any courses. Use subqueries to find teachers with no course assignments.

select t.teacher\_id,t.first\_name

from teachers t

where not exists (select c.teacher\_id

from courses c

where c.teacher\_id=t.teacher\_id);

-- task 4.7 - Calculate the average age of all students. Use subqueries to calculate the age of each student based on their date of birth.

select student\_id,concat(first\_name,' ',last\_name) as 'Student Name',

timestampdiff(year,date\_of\_birth,current\_date()) 'age',

(select avg(timestampdiff(year,date\_of\_birth,current\_date())) from student) as average\_age

from student;

-- task 4.8 - Identify courses with no enrollments. Use subqueries to find courses without enrollment records.

select c.course\_name

from courses c

where not exists (select e.enrollment\_id

from enrollments e

where c.course\_id=e.course\_id);

- -- task 4.9 Calculate the total payments made by each student for each course they are enrolled in. Use subqueries and aggregate functions to sum payments.
- -- select s.first\_name,sum(p.amount),e.course\_id from student s join enrollments e on s.student\_id=e.student\_id join payments p on e.student\_id=p.student\_id group by e.course\_id;
- -- select s.first\_name,e.course\_id,(select sum(p.amount) from payments p from student s join enrollments e on s.student\_id=e.student\_id join payments p on e.student\_id=p.student\_id group by e.course\_id,s.first\_name;

select e.student\_id,e.course\_id,(select sum(p.amount)

from payments as p

where p.student\_id = e.student\_id) as total\_payments

from enrollments as e

group by e.student\_id, e.course\_id;

-- task 4.10 - 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.

select distinct student\_id

from payments

where (select count(p.student\_id)

from payments p

where p.student\_id=payments.student\_id )>1;

task4.11 - 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.
select s.student_id,sum(amount) as total_payments
from student s
join payments p on s.student_id=p.student_id
group by s.student_id;
task4.12 - Retrieve a list of course names along with the count of students enrolled in each course. UseJOIN operations between the "Courses" table and the "Enrollments" table and GROUP BY to count enrollments.
select c.course_name,count(e.student_id)
from courses c
join enrollments e on c.course_id=e.course_id
group by c.course_name;
task4.13 - 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.
select s.first_name,s.student_id,avg(p.amount)
from payments p
join student s on p.student_id = s.student_id
group by s.student_id;
drop table student;
drop table courses;
drop table enrollments;
drop table teachers;

drop table payments;