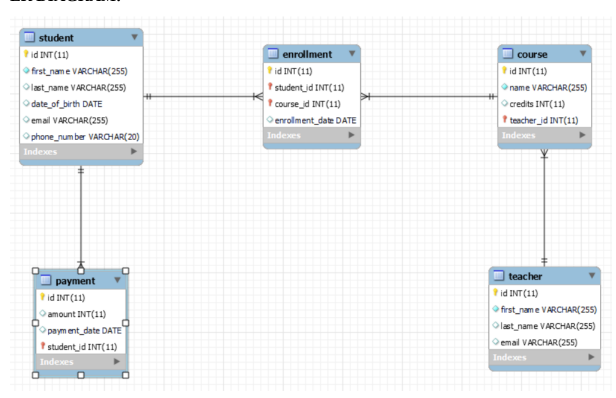
# **ASSIGNMENT NO: 2**

# **Student Information System (SIS)**

# **ER DIAGRAM:**



# Task:1. Database Design:

MySQL Workbench Forward Engineering
Schema sisdb
Schema sisdb

CREATE SCHEMA IF NOT EXISTS sisdb DEFAULT CHARACTER SET utf8;
USE sisdb;
Table sisdb.student
CREATE TABLE IF NOT EXISTS sisdb.student (
id INT NOT NULL AUTO_INCREMENT,
first_name VARCHAR(255) NOT NULL,
last_name VARCHAR(255) NULL,
date_of_birth DATE NULL,
email VARCHAR(255) NULL,
phone_number VARCHAR(20) NULL,
PRIMARY KEY (id))
ENGINE = InnoDB;
Table sisdb.teacher
CREATE TABLE IF NOT EXISTS sisdb.teacher (
id INT NOT NULL AUTO_INCREMENT,
first_name VARCHAR(255) NOT NULL,
last_name VARCHAR(255) NULL,
email VARCHAR(255) NULL,
PRIMARY KEY (id))
ENGINE = InnoDB;

```
-- Table sisdb.course
CREATE TABLE IF NOT EXISTS sisdb.course (
id INT NOT NULL AUTO_INCREMENT,
 name VARCHAR(255) NOT NULL,
 credits INT NULL,
 teacher_id INT NOT NULL,
 PRIMARY KEY (id, teacher_id),
 INDEX fk_course_teacher_idx (teacher_id ASC) ,
 CONSTRAINT fk_course_teacher
 FOREIGN KEY (teacher_id)
  REFERENCES sisdb.teacher (id)
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB;
-- Table sisb.payment
CREATE TABLE IF NOT EXISTS sisdb.payment (
id INT NOT NULL AUTO_INCREMENT,
 amount INT NULL,
 payment_date DATE NULL,
 student_id INT NOT NULL,
 PRIMARY KEY (id, student_id),
 INDEX fk_payment_student1_idx (student_id ASC) ,
 CONSTRAINT fk_payment_student1
 FOREIGN KEY (student_id)
  REFERENCES sisdb.student (id)
```

```
ON UPDATE NO ACTION)
ENGINE = InnoDB;
-- Table sisdb.enrollment
CREATE TABLE IF NOT EXISTS sisdb.enrollment (
 id INT NOT NULL AUTO_INCREMENT,
 student_id INT NOT NULL,
 course_id INT NOT NULL,
 enrollment_date DATE NULL,
 PRIMARY KEY (id, student_id, course_id),
 INDEX fk_student_has_course_course1_idx (course_id ASC) ,
 INDEX fk_student_has_course_student1_idx (student_id ASC) ,
 CONSTRAINT fk_student_has_course_student1
  FOREIGN KEY (student_id)
  REFERENCES sisdb.student (id)
  ON DELETE NO ACTION
  ON UPDATE NO ACTION,
 CONSTRAINT fk_student_has_course_course1
  FOREIGN KEY (course_id)
  REFERENCES sisdb.course (id)
  ON DELETE NO ACTION
```

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB

use sisdb;

### **INSERTIONS:**

### -- student table

```
insert into student(first_name,last_name,date_of_birth,email,phone_number) values

('Ram','Prasad','2002-03-30','ram@gmail.com','9024554745'),

('Sandiya','Vishwanath','2002-08-25','sandiya@gmail.com','9174543526'),

('Jayanthi','Selvam','2002-08-25','selvam@gmail.com','9082707895'),

('Swetha','Seetharaman','2005-04-11','swetha@gmail.com','7098645321'),

('Divya','Dharshini','2004-06-14','divya@gmail.com','9123765480'),

('Nisha','Vaithiyanathan','2000-07-14','nisha@gmail.com','9865432178'),

('Darshini','Balamurali','2001-07-15','darshnini@gmail.com','709834521'),

('Agalya','Shanmugam','2002-12-07','agalya@gmail.com','8143256790'),

('Harini','Murugavel','2002-12-16','harini@gmail.com','9024554745'),
```

('Selva', 'Ramaiah', '1998-08-12', 'selva@gmail.com', '9156473420');

mysql> select *from student;					
id	first_name	last_name	date_of_birth	email	phone_number
1	Ram	Prasad	2002-03-30	ram@gmail.com	9024554745
2	Sandiya	Vishwanath	2002-08-25	sandiya@gmail.com	9174543526
3	Jayanthi	Selvam	2002-08-25	selvam@gmail.com	9082707895
4	Swetha	Seetharaman	2005-04-11	swetha@gmail.com	7098645321
5	Divya	Dharshini	2004-06-14	divya@gmail.com	9123765480
6	Nisha	Vaithiyanathan	2000-07-14	nisha@gmail.com	9865432178
7	Darshini	Balamurali	2001-07-15	darshnini@gmail.com	709834521
8	Agalya	Shanmugam	2002-12-07	agalya@gmail.com	8143256790
9	Harini	Murugavel	2002-12-16	harini@gmail.com	9024554745
10	Selva	Ramaiah	1998-08-12	selva@gmail.com	9156473420

### -- teacher table :

insert into teacher(first\_name,last\_name,email)values ('saraswathi','sri','saras@gmail.com'), ('anandha','valli','anandha@gmail.com'), ('ashwini','shanmugam','ashwini@gmail.com'),

```
('hema', 'malini', 'hema@gmail.com'),
('lenida', 'rose', 'rose@gmail.com'),
('karpaga', 'valli', 'karpagam@gmail.com'),
('kavitha', 'dharshini', 'kavitha@gmail.com'),
('lourd', 'mary', 'mary@gmail.com'),
('subha', 'dharshini', 'subhadharshini@gmail.com'),
('madhu', 'bala', 'madhu@gmail.com');
```

mysql> select*from teacher;			
id	first_name	last_name	email
1   2   3   4   5   6   7   8	saraswathi     anandha   ashwini   hema   lenida   karpaga   kavitha   lourd   subha   madhu	sri valli shanmugam malini rose valli dharshini mary dharshini bala	saras@gmail.com anandha@gmail.com ashwini@gmail.com hema@gmail.com rose@gmail.com karpagam@gmail.com kavitha@gmail.com mary@gmail.com subhadharshini@gmail.com
+	+	+	+

### -- course table :

```
insert into course(name,credits,teacher_id)values
```

('java',75,1),

('C#',50,3),

('python',50,2),

('css',10,7),

('html',10,8),

('java fst',85,4),

('python fst',65,6),

('nodejs',68,5),

('javascript',45,9),

('reactjs',70,10);

mysql> select*from course;			
id	name	credits	teacher_id
11	java	75	1
12	C#	50	3
13	python	50	2
14	CSS	10	7
15	html	10	8
16	java fst	85	4
17	python fst	65	6
18	nodejs	68	5
19	javascript	45	9
20	reactjs	70	10
++			

# -- enrollment table :

insert into 7nrolment(student\_id,course\_id,7nrolment\_date)values

(1,12,'2023-08-03'),

(2,13,'2023-03-30'),

(3,12,'2023-03-30'),

(1,18,'2023-11-27'),

(4,14,'2023-08-03'),

(5,15,'2022-12-11'),

(6,19,'2024-01-31'),

(7,17,'2024-05-10'),

(8,20,'2023-08-03'),

(9,20,'2024-03-12');

mysql> select * from enrollment;				
id	student_id	course_id	enrollment_date	
1 1	1	12	2023-08-03	
2	2	13	2023-03-30	
3	3	12	2023-03-30	
4	1	18	2023-11-27	
5	4	14	2023-08-03	
6	5	15	2022-12-11	
7	6	19	2024-01-31	
8	7	17	2024-05-10	
9	8	20	2023-08-03	
10	9	20	2024-03-12	
+	+		++	

# -- payment table :

```
insert into payment(amount,payment_date,student_id)values
```

(10000, '2023-08-03', 1),

(1500, '2023-03-30', 2),

(2000, '2023-03-30', 3),

(1000, '2023-11-27', 4),

(1000, '2023-08-03', 1),

(10000, '2022-12-11', 6),

(4000, '2024-01-31', 7),

(1600, '2024-05-10', 8),

(1600, '2023-08-03', 9),

(1800, '2024-03-12', 10);

mysql> select*from payment;				
id	amount	payment_date	student_id	
1	10000	2023-08-03	1	
2	1500	2023-03-30	2	
3	2000	2023-03-30	3	
4	1000	2023-11-27	4	
5	1000	2023-08-03	1	
6	10000	2022-12-11	6	
7	4000	2024-01-31	7	
8	1600	2024-05-10	8	
9	1600	2023-08-03	9	
10	1800	2024-03-12	10	
+	+	+	++	

# -- 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

b. Last Name: Doe

c. Date of Birth: 1995-08-15

d. Email: john.doe@example.com

e. Phone Number: 1234567890 \*/

```
insert into student(first_name,last_name,date_of_birth,email,phone_number)values
('john','doe','1995-08-15','john.doe@example.com',1234567890);
/* 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 enrollment(student_id,course_id,enrollment_date)values
(11,16,'2020-05-23');
/* 3. Update the email address of a specific teacher in the "Teacher" table. Choose any
teacher and modify their email address. */
update teacher
set email='lenidarose@gmail.com' where id=5;
/* 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 enrollment
where student_id=9 and course_id=20;
/* 5. Update the "Courses" table to assign a specific teacher to a course. Choose any
course and teacher from the respective tables. */
update course
set teacher_id=5 where name='python';
/* 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. */
delete s
from enrollment e, student s
where s.id=e.student_id and student_id = 9;
/* 7. Update the payment amount for a specific payment record in the "Payments"
table. Choose any payment record and modify the payment amount. */
update payment
```

set amount=2000 where id=10;

# -- Task 3. Aggregate functions, Having, Order By, GroupBy 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. \*/
select s.id,concat(s.first\_name,s.last\_name) as name,sum(p.amount) as total\_payment from payment p join student s on s.id=p.student\_id
group by s.id;

/\* 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.name,count(e.id)as students\_enrolled from course c join enrollment e on c.id=e.course\_id group by c.id;

/\* 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 concat(s.first\_name,' ',last\_name) as names
from student s left join enrollment e on s.id=e.student\_id
where e.student\_id is null;

/\* 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.name
from student s join enrollment e on s.id=e.student_id join
course c on c.id=e.course_id
group by e.id;
```

# /\* 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 concat(t.first\_name,' ',last\_name) as names,c.name from teacher t join course c on t.id=c.teacher\_id group by t.id;

/\* 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 concat(s.first\_name,' ',s.last\_name) as name,e.enrollment\_date
from student s join enrollment e on s.id=e.student\_id join course c on c.id=e.course\_id where c.name='java fst';

/\* 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 concat(s.first\_name,' ',s.last\_name) as name from student s left join payment p on s.id=p.student\_id where p.amount is null;

/\* 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.name
from course c left join enrollment e on c.id=e.course_id
where e.course_id is null;
/* 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 concat(s.first_name, ' ',s.last_name) as name
from student s join enrollment e on s.id=e.student_id
having count(e.student_id)>1;
/* 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 concat(t.first_name,' ',t.last_name)as name
from course c left join teacher t on t.id=c.teacher_id
where c.teacher_id is null;
-- 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. */
select course_id,avg(student_id) as avg_student
from enrollment
where exists(
       select name
       from course)
group by course_id;
```

```
/* 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 concat (first_name, ' ', last_name) as name,(
select max(amount)
 from payment
 where amount = (
              select max(amount)
              from payment
              group by student_id limit 1))as max_amount
from student
limit 1;
/* 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 c.name ,(select count(e.student_id)
from enrollment e where e.course_id=c.id)as count_enrolled
from course c group by c.id
order by count_enrolled desc
limit 0,1;
/* 4. Calculate the total payments made to courses taught by each
teacher. Use subqueries to sum payments for each teacher's courses. */
select concat(t.first_name," ",t.last_name) as teacher_name, c.name,p.amount
from teacher t join course c on t.id=c.teacher_id join enrollment e on e.course_id=c.id join
payment p on p.student_id=e.student_id
group by t.id;
```

```
/* 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 concat(s.first_name," ",s.last_name) as name
from student s join enrollment e
on e.student_id=s.id
group by s.id
having count(distinct e.course_id)=(SELECT COUNT(DISTINCT id) FROM course);
/* 6. Retrieve the names of teachers who have not been assigned to
any courses. Use subqueries to find teachers with no course
assignments. */
select concat(first_name," ",last_name) as teacher_name
from teacher
where id not in(select teacher_id from course);
/* 7. Calculate the average age of all students. Use subqueries to
calculate the age of each student based on their date of birth. */
select avg(timestampdiff(year,date_of_birth,curdate()))
as average_age
from student;
/* 8. Identify courses with no enrollments. Use subqueries to find
courses without enrollment records. */
select name from course
where id not in (select course_id from enrollment);
/* 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, s.last_name, c.name AS course_name, SUM(p.amount) AS
total_payments
from student s join enrollment e on s.id = e.student_id
join course c on e.course id = c.id
join payment p on s.id = p.student_id
group by s.id, c.id;
/* 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 concat(first_name," ",last_name) as name from student
where id in(select student id from payment
group by student_id
having count(*)>1);
/* 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 CONCAT(s.first_name, " ", s.last_name) AS student_name,SUM(p.amount) AS
total_payments
from student s
join payment p on s.id = p.student_id
group by s.id;
/* 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. */
select c.name, count(e.student_id) as count_of_students
from course c join enrollment e
```

```
on c.id=e.course_id group by c.id;
```

/\* 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 concat(s.first\_name," ",s.last\_name) as
name,avg(p.amount) as avg\_payment
from student s join payment p
on p.student\_id=s.id
group by s.id;