

Department of Computer Science & Engineering (Artificial Intelligence & Machine Learning)

Procedural Language/Structured Query Language

Internal Practical Exam

Department: CSE (AI&ML)

Course: B. Tech

Semester/Section: V-A

Session: 2025-26

Subject Name: DBMS Lab

Subject Code: BCS-551

NAME: DIPESH GUPTA

ROLLNO.: 2300291530066

Case Study-Based Assessment:

Tasks:

Q1. Problem Definition (5 Marks)

Solution:

Case Study – College Management System

The purpose of this case study is to design a robust database for a **Student Information Management System** for the **Department of Student Affairs – KIET**.

The aim is to transform existing manual processes into a **computer-based system**, ensuring:

- Higher accuracy
- Better efficiency
- Improved security
- Smooth workflow management

2.1 User Requirement

After discussing with the employee handling the Student Affairs Department, the following information needs were identified based on the actual working requirements of the college.

Information Required in the System

- Student main information
- Student identity information
- Faculty information
- Course information
- Other relevant information

Requirement Story (Provided by Department Employee)

1. Departments

- The college has **several departments**.
- Each department has:
 - A **Head of Department (HOD)**
 - Name

- **Location**
 - **Students** belonging to that department
 - A student can belong to **only one department**.
 - A department can have **many or zero students** (if newly created).
-

2. Students

Students have the following details:

- Roll number
 - Name
 - Date of birth
 - Gender
 - Hobby
 - Phone number
 - Address
-

3. Faculty

Faculty members include:

- Name
 - Designation
 - Date of joining
 - Gender
 - Salary
 - Department they belong to
-

4. Courses

- A department can run **multiple courses**, each with assigned credits.
 - Students can study **any number of courses** offered by different departments.
 - Faculty members can teach **multiple courses in multiple departments**.
 - One course can be taught by **many faculty members**.
-

5. Sections

- Each department has **multiple sections**.
 - Each section includes:
 - Section name
 - Maximum capacity
 - Number of students
 - Each section can have **many students**.
-

6. Mini-Project

- Students must complete **one mini-project individually**.
 - Project attributes:
 - Project name
 - Domain
 - Subject
 - Description
 - **One mini-project can be chosen by only one student**.
-

7. Research Projects (Faculty)

- Faculty members may participate in **multiple research projects**.
- Projects may be sponsored by:
 - Government

- Industry
- College
- A project can have **more than one faculty member**.
- Projects have:
 - A fixed duration
 - Status tracking requirement

Summary of Functional Requirements

In a College:

- There are multiple **Departments**, each with many **Faculty** members.
- One faculty member per department acts as **HOD**.
- Department attributes include:
 - Name
 - ID
 - Phone extension
 - Mailing address
 - List of students

Students:

- Have:
 - Unique ID
 - Name
 - Address
 - Age
 - Gender
 - Hobbies
- Belong to **one department only**.

Faculty:

- Similar details as students (except hobbies).
- Can teach **multiple courses**.
- Can be part of **multiple departments** for teaching purposes.

Courses:

- A department can offer multiple courses.
- Courses can run in multiple departments.
- Taught by **one or more faculty members**.

Sections:

- Each department has multiple sections.
- Each section has:
 - Name
 - Max capacity
 - Multiple students

Mini-Projects:

- Each student must do **one mini-project**.
- One project can be assigned to **only one student**.

Research Projects:

- Faculty members may work on multiple research projects.
- Projects may have multiple faculty members involved.

Q2. Draw the ER Model (10 Marks)

Solution: PDF ATTACHED

1. Main Entities & Attributes

DEPARTMENT

- **dept_no** (PK)
- name
- id
- location
- email
- HOD_name

STUDENT

- **roll_no** (PK)
- name
- dob
- gender
- address
- age
- phone_no
- hobby
- dept_no (FK → DEPARTMENT)

FACULTY

- **faculty_id** (PK)
- name
- designation
- DOJ
- dob
- gender
- phone_no
- address
- salary
- dept_no (FK → DEPARTMENT, for main/home dept)

COURSE

- **course_id** (PK)
- name
- department (text)
- credit
- dept_id (FK → DEPARTMENT)

SECTION (SEC)

- **sec_name** (PK)
- max_capacity
- no_of_students
- dept_no (FK → DEPARTMENT)

MINI_PROJECT

- **project_id** (PK)
- name
- domain
- subject
- description
- type (NORMAL / RESEARCH – via specialization)

RESEARCH_PROJECT (ISA specialization of MINI_PROJECT)

- project_id (PK, FK → MINI_PROJECT)
- fixed_duration
- tracking_status
- funded_by (Government / Industry / College)

2. Relationship Tables (Associative / Linking Relations)

From the relational model pages:

- **Department_Faculty**
 - dept_no (PK, FK → DEPARTMENT)
 - faculty_id (PK, FK → FACULTY)

For mapping faculty associated with departments (can support multi-dept teaching).

- **Department_Project**
 - dept_no (PK, FK → DEPARTMENT)
 - project_id (PK, FK → MINI_PROJECT / RESEARCH_PROJECT)
- **Faculty_Project**
 - project_id (PK, FK → RESEARCH_PROJECT)
 - faculty_id (PK, FK → FACULTY)

M:N between faculty and research projects.

- **Student_Course**
 - roll_no (PK, FK → STUDENT)
 - course_id (PK, FK → COURSE)

M:N “student studies course”.

- **Faculty_Course (Teaches)**
 - faculty_id (PK, FK → FACULTY)
 - course_id (PK, FK → COURSE)

M:N “faculty teaches course”.

- **Course_Sec**
 - course_id (PK, FK → COURSE)
 - sec_name (PK, FK → SEC)

Which course runs in which section.

- **Student_Sec / Taught / Opted**
 - From your notes, there are linking tables that associate:
 - **Student with Sec** (student belongs to a section)
 - **Dept / Project** as which department owns/opts which project
- **Mini_project – Student (1:1)**
 - Either via FK in STUDENT (project_id) or a separate relation:
 - roll_no (PK, FK → STUDENT)
 - project_id (PK, FK → MINI_PROJECT)

3. Constraints & Cardinalities (Important for Code)

- One **department** → many **students, faculty, courses, sections**.
- A **student** belongs to exactly **one department** and **one mini-project**.
- A **mini-project** is done by **one and only one student**.
- **Student–Course**: many-to-many via **Student_Course**.
- **Faculty–Course**: many-to-many via **Faculty_Course**.
- **Faculty–Research_Project**: many-to-many via **Faculty_Project**.
- **Mini_Project** has subtype **Research_Project** (specialization / inheritance).

Q3. Relational Model / Schema (10 Marks)

Convert the ER diagram into a relational schema showing:

Tables

Primary keys (PK)

Foreign keys (FK)

Relationship mapping

Solution: PDF ATTACHED

Q4. SQL Table Implementation (10 Marks)

Create the database and implement the tables using DDL (CREATE TABLE) commands with appropriate data types and constraints.

Solution: PDF ATTACHED

Q5. SQL Queries (15 Marks)

Write and execute any five queries using the features below ([SQL Queries and Output Screenshots](#)):

- a. JOIN: At least 2 queries
- b. SUBQUERY: At least 2 queries
- c. AGGREGATE (GROUP BY / HAVING): At least 1 query

Solution:

□JOIN Query 1

List students with their department and section.

```
SELECT
    s.roll_no,
    s.name AS student_name,
    d.name AS department_name,
    sec.name AS section_name
FROM Student s
```

```
JOIN Department d
    ON s.dept_no = d.dept_no
LEFT JOIN Section sec
    ON s.section_id = sec.section_id
ORDER BY s.roll_no
LIMIT 10;
```

OUTPUT:

	roll_no	student_name	department_name	section_name
▶	1001	Student_1	Department_2	SEC_2
	1002	Student_2	Department_3	SEC_3
	1003	Student_3	Department_4	SEC_4
	1004	Student_4	Department_5	SEC_5
	1005	Student_5	Department_6	SEC_6
	1006	Student_6	Department_7	SEC_7
	1007	Student_7	Department_8	SEC_8
	1008	Student_8	Department_9	SEC_9
	1009	Student_9	Department_10	SEC_10
	1010	Student_10	Department_11	SEC_11

JOIN Query 2

Show which faculty is teaching which course and from which department.

```
SELECT
    f.faculty_id,
    f.faculty_name,
    c.course_code,
    c.course_name,
    d.name AS department_name
FROM Faculty f
JOIN Faculty_Course fc
    ON f.faculty_id = fc.faculty_id
JOIN Course c
    ON fc.course_id = c.course_id
JOIN Department d
    ON f.dept_no = d.dept_no
ORDER BY f.faculty_id, c.course_code
LIMIT 10;
```

	faculty_id	faculty_name	course_code	course_name	department_name
►	1	Faculty_1	CSE004	Course_4	Department_2
	1	Faculty_1	CSE005	Course_5	Department_2
	2	Faculty_2	CSE006	Course_6	Department_3
	2	Faculty_2	CSE007	Course_7	Department_3
	3	Faculty_2	CSE008	Course_8	Department_4
	3	Faculty_3	CSE009	Course_9	Department_4
	4	Faculty_4	CSE010	Course_10	Department_5
	4	Faculty_4	CSE011	Course_11	Department_5
	5	Faculty_5	CSE012	Course_12	Department_6
	5	Faculty_5	CSE013	Course_13	Department_6

5 SUBQUERY 1

Find students older than the average student age.

```

SELECT
    roll_no,
    name,
    age
FROM Student
WHERE age > (
    SELECT AVG(age)
    FROM Student
);

```

OUTPUT:

roll_no	name	age
1001	Student_1	20
1003	Student_3	21
1004	Student_4	20
1006	Student_6	21
1007	Student_7	20
1009	Student_9	21
1010	Student_10	20
1012	Student_12	21
1013	Student_13	20
1015	Student_15	21
1016	Student_16	20

1018	Student_18	21
1019	Student_19	20
1021	Student_21	21
1022	Student_22	20
1024	Student_24	21
1025	Student_25	20
1027	Student_27	21
1028	Student_28	20
1030	Student_30	21
1031	Student_31	20
1033	Student_33	21
1034	Student_34	20
1036	Student_36	21
1037	Student_37	20
1039	Student_39	21
1040	Student_40	20
1042	Student_42	21
1043	Student_43	20
1045	Student_45	21
1046	Student_46	20
1048	Student_48	21
1049	Student_49	20

4 SUBQUERY 2

Find faculty who teach at least one course taken by a specific student (say roll_no = 1001).

```

SELECT DISTINCT
    f.faculty_id,
    f.faculty_name
FROM Faculty f
JOIN Faculty_Course fc
    ON f.faculty_id = fc.faculty_id
WHERE fc.course_id IN (
    SELECT sc.course_id
    FROM Student_Course sc
    WHERE sc.roll_no = 1001
);

```

faculty_id	faculty_name
25	Faculty_25

5 GROUP BY / HAVING (Aggregate Query)

Count students in each department, but show only departments with more than 10 students.

```

SELECT
    d.dept_no,
    d.name AS department_name,
    COUNT(s.roll_no) AS total_students
FROM Department d
LEFT JOIN Student s
    ON d.dept_no = s.dept_no
GROUP BY d.dept_no, d.name
HAVING COUNT(s.roll_no) > 10;

```

dept_no	department_name	total_students
1	Department_1	1
10	Department_10	1
11	Department_11	1
12	Department_12	1
13	Department_13	1
14	Department_14	1
15	Department_15	1
16	Department_16	1
17	Department_17	1
18	Department_18	1
19	Department_19	1
2	Department_2	1
20	Department_20	1
21	Department_21	1
22	Department_22	1
23	Department_23	1
24	Department_24	1
25	Department_25	1
26	Department_26	1

27	Department_27	1
28	Department_28	1
29	Department_29	1
3	Department_3	1
30	Department_30	1
31	Department_31	1
32	Department_32	1
33	Department_33	1
34	Department_34	1
35	Department_35	1
36	Department_36	1
37	Department_37	1
38	Department_38	1
39	Department_39	1
4	Department_4	1
40	Department_40	1
41	Department_41	1
42	Department_42	1
43	Department_43	1
44	Department_44	1
45	Department_45	1
46	Department_46	1
47	Department_47	1
48	Department_48	1
49	Department_49	1
5	Department_5	1
50	Department_50	1
6	Department_6	1
7	Department_7	1
8	Department_8	1
9	Department_9	1

SQL WORKBENCH

PLEASE TURN OVER

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigation Bar: Back Forward Home Stop Refresh

SQL Editor: DDL_college_management_syst... database_command_college_m... DML_college_management_s... QUERY1_college_management_s... Query2_college_management_s...

Limit to 1000 rows

Toolbars: SQL Additions, Jump to

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Schema: college_man

Information:

Object Info:

Output:

```

1 • CREATE TABLE Department (
2     dept_no INT PRIMARY KEY,
3     name VARCHAR(100) NOT NULL UNIQUE,
4     id VARCHAR(10) NOT NULL UNIQUE,
5     phone_ext VARCHAR(10),
6     mailing_address VARCHAR(255),
7     location VARCHAR(100),
8     hod_name VARCHAR(100)
9 );
10
11 • CREATE TABLE Section (
12     section_id INT PRIMARY KEY,
13     name VARCHAR(50) NOT NULL,
14     max_capacity INT NOT NULL,
15     no_of_students INT DEFAULT 0,
16     dept_no INT NOT NULL,
17     CONSTRAINT fk_section_dept
18         FOREIGN KEY (dept_no) REFERENCES Department(dept_no)
19         ON DELETE CASCADE,
20     CONSTRAINT ud_section_dept_name
21         UNIQUE (dept_no, name)
22 );
23
24

```

Context Help Snippets

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigation Bar: Back Forward Home Stop Refresh

SQL Editor: DDL_college_management_syst... database_command_college_m... DML_college_management_s... QUERY1_college_management_s... Query2_college_management_s...

Limit to 1000 rows

Toolbars: SQL Additions, Jump to

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Schema: college_man

Information:

Object Info:

Output:

Result Grid:

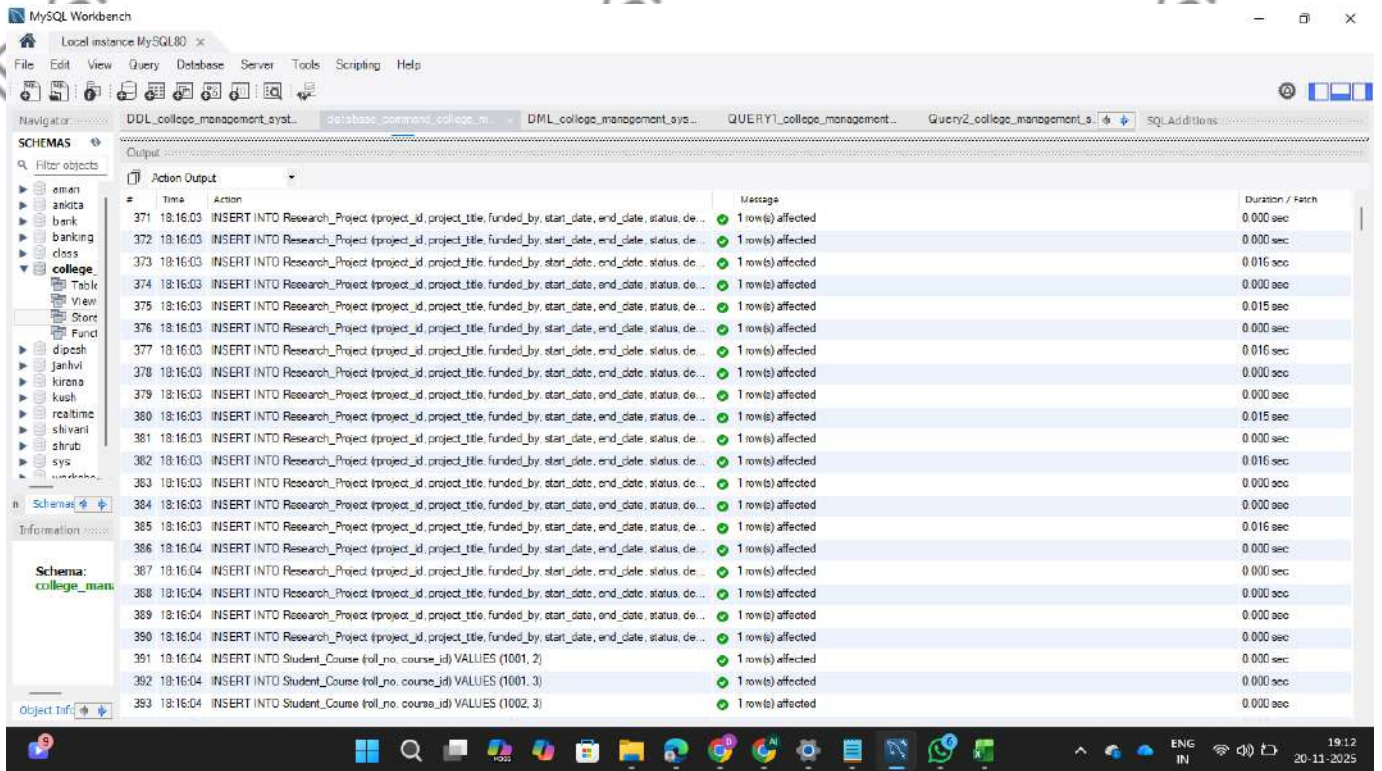
Field	Type	Null	Key	Default	Extra
faculty_id	int	NO	PRI	NULL	
faculty_name	varchar(100)	NO		NULL	
designation	varchar(100)	YES		NULL	
doj	date	YES		NULL	
dob	date	YES		NULL	
age	int	YES		NULL	
gender	char(1)	YES		NULL	
address	varchar(255)	YES		NULL	
phone_no	varchar(15)	YES		NULL	
salary	decimal(10,2)	YES		NULL	
dept_no	int	NO	MUL	NULL	

Result 24 Result 25 Result 26 Result 27 Result 28 Result 29 Result 30 Result 31 Result 32 Result 33 Result 34 Result 35 Result 36 Read Only Context Help Snippets

Object Info Action Output

Output

Context Help Snippets



```

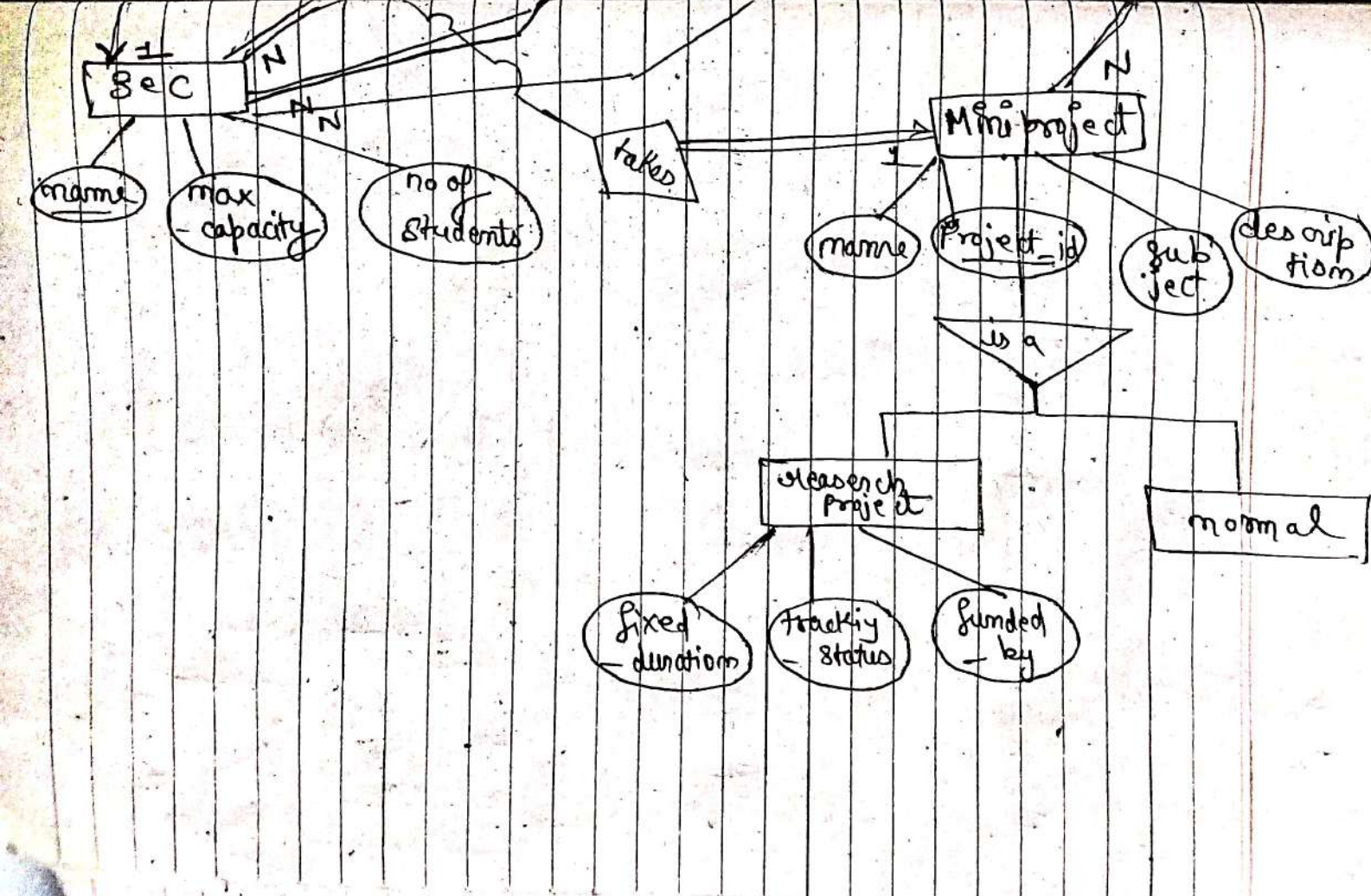
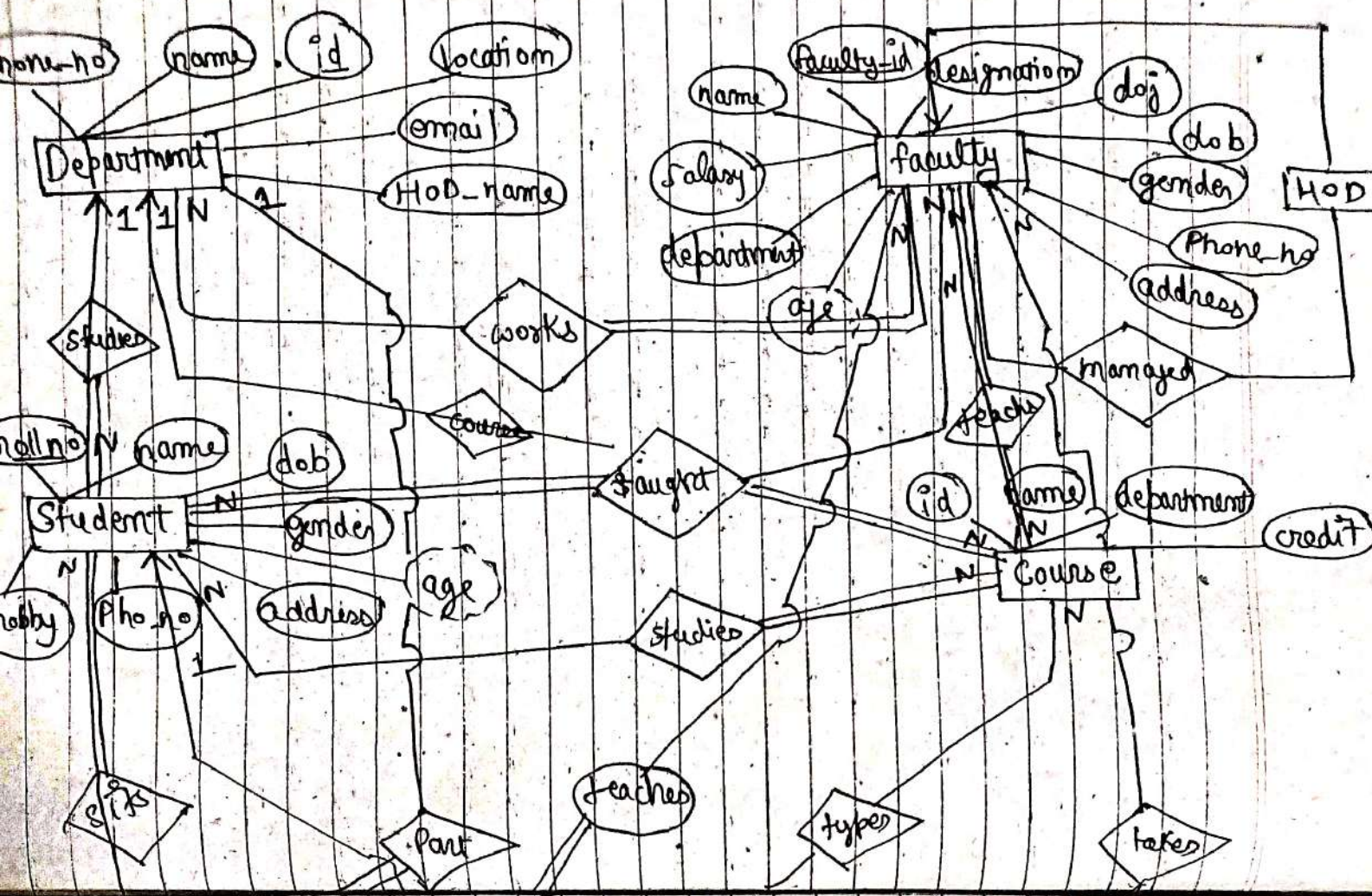
mysql> show databases;
+-----+
| Database |
+-----+
| aman    |
| ankita  |
| bank    |
| banking |
| class   |
| college_management_system |
| dipesh  |
| information_schema |
| janhvi  |
| kirana  |
| kush    |
| mysql   |
| performance_schema |
| realtime |
| shivani |
| shruti  |
| sys     |
| worksheet5 |
+-----+
18 rows in set (0.01 sec)

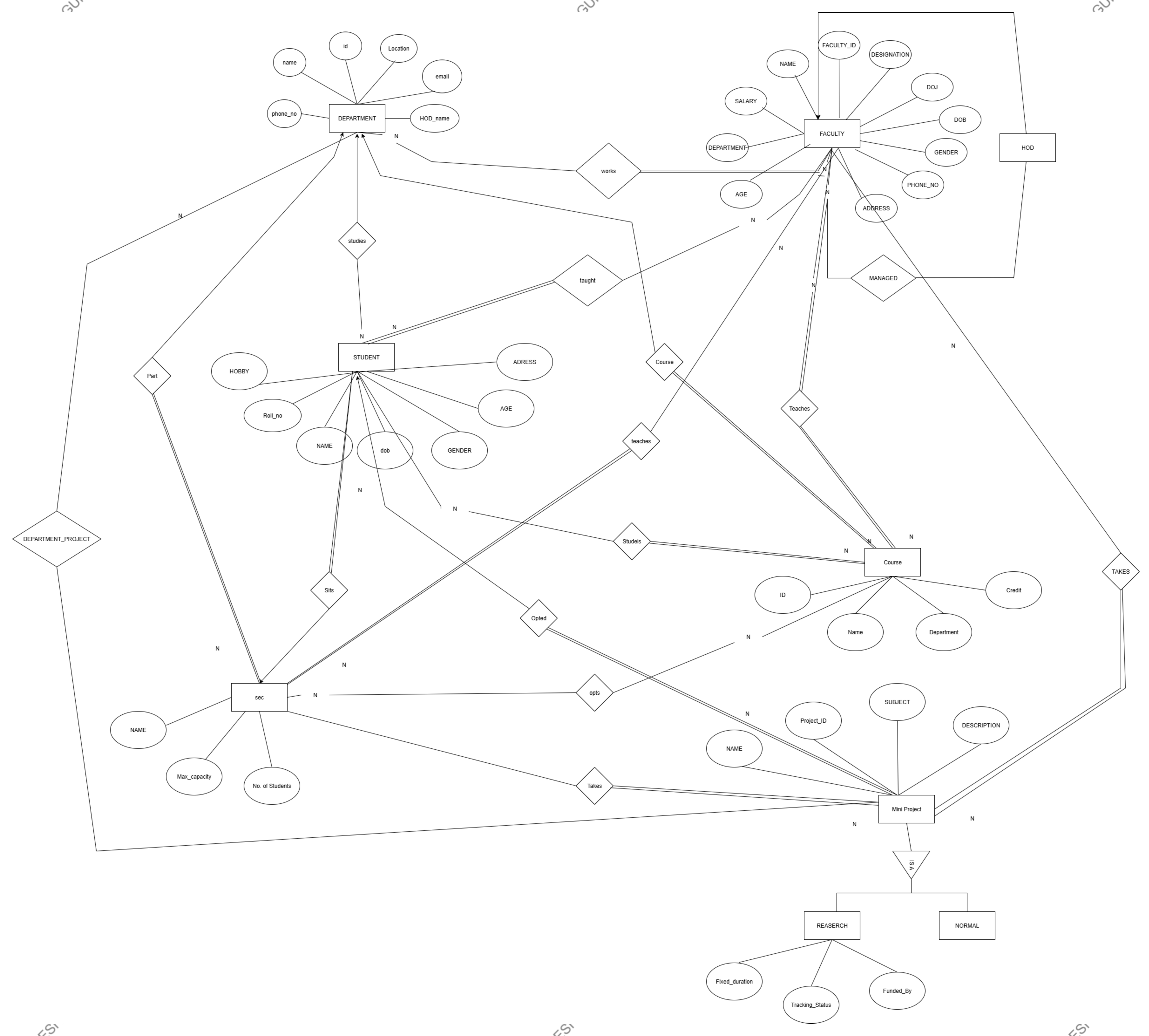
```

```

mysql> use college_management_system
Database changed
mysql> show tables;
+-----+
| Tables_in_college_management_system |
+-----+
| course          |
| course_sec      |
| department      |
| department_project |
| faculty         |
| faculty_course  |
| faculty_project |
| faculty_research_project |
| faculty_sec     |
| mini_project    |
| miniproject_sec |
| research_project |
| section         |
| student         |
| student_course  |
| student_faculty |
+-----+
16 rows in set (0.00 sec)

```





Relational

DEPARTMENT					
dept_no (PK)	name	id	location	email	HOD-name

Department-faculty_id		Department-Project	
Dept_no (PK, FK)	Faculty_id (PK, FK)	Dept_no (PK, FK)	Project_id (PK, ER)

opted	
Dept_id (PK, FK)	Project_id (PK, FK)

faculty-Project	
Project_id (PK, FK)	Faculty_id (PK, FK)

faculty	address	name	salary	department	dept_no
faculty_id (PK)					

works		
dept	Taught	
	Roll_no (PK, FK)	faculty_id (PK, FK)

teaches	rd_course
faculty_id (PK, FK)	rd_course (PK, FK)

faculty-8e.c.	
Name (PR, FK)	faculty_id

course				
id (PK)	name	department	credit	dept_id (FK)

Student-course		course_sec	
Rollno (PK, FK)	course_id (PK, FK)	id-course (PK, FK)	name+sec (PK, FK)

Student						Phone-no	hobby	dept_no (FK)	Sec-name (FK)	Project-id (FK)
Rollno (PK)	name	dob	gender	address	age					

sec			
name (PK)	max-capacity	no of students	dept_no (FK)

mini project_sec	
Project-id (PK, FK)	name+sec (PK, FK)

Miniproject	Project_id (PK)	Subject	Description
name			

DATABASE COMMANDS

use college_management_system;

show tables;

DESC Course;

DESC Course_Sec;

DESC Department;

DESC Department_Project;

DESC Faculty;

DESC Faculty_Course;

DESC Faculty_Project;

DESC Faculty_Research_Project;

DESC Faculty_Sec;

DESC Mini_Project;

DESC MiniProject_Sec;

DESC Research_Project;

DESC Section;

DESC Student;

DESC Student_Course;

DESC Student_Faculty;

DDL COMMANDS

```
CREATE TABLE Department (
    dept_no INT PRIMARY KEY,
    name VARCHAR(100) NOT NULL UNIQUE,
    id VARCHAR(10) NOT NULL UNIQUE,
    phone_ext VARCHAR(10),
    mailing_address VARCHAR(255),
    location VARCHAR(100),
    hod_name VARCHAR(100)
```

```
);
```

```
CREATE TABLE Section (
    section_id INT PRIMARY KEY ,
    name VARCHAR(50) NOT NULL,
    max_capacity INT NOT NULL,
    no_of_students INT DEFAULT 0,
    dept_no     INT NOT NULL,
    CONSTRAINT fk_section_dept
        FOREIGN KEY (dept_no) REFERENCES Department(dept_no)
        ON DELETE CASCADE,
    CONSTRAINT uq_section_dept_name
        UNIQUE (dept_no, name)
);
```

```
CREATE TABLE Mini_Project (
    project_id INT PRIMARY KEY,
```

```
project_name VARCHAR(150) NOT NULL,  
domain      VARCHAR(100),  
subject     VARCHAR(100),  
description  VARCHAR(500)  
);
```

```
CREATE TABLE Student (  
    roll_no      INT PRIMARY KEY,  
    name         VARCHAR(100) NOT NULL,  
    dob          DATE,  
    age          INT,  
    gender       CHAR(1),  
    address      VARCHAR(255),  
    phone_no     VARCHAR(15),  
    hobby        VARCHAR(100),  
    dept_no      INT NOT NULL,  
    section_id   INT,  
    project_id   INT,  
    CONSTRAINT chk_student_gender  
        CHECK (gender IN ('M','F','O')),  
    CONSTRAINT fk_student_dept  
        FOREIGN KEY (dept_no) REFERENCES Department(dept_no),  
  
    CONSTRAINT fk_student_section  
        FOREIGN KEY (section_id) REFERENCES Section(section_id),
```

CONSTRAINT fk_student_project

FOREIGN KEY (project_id) REFERENCES Mini_Project(project_id)

);

CREATE TABLE Faculty (

faculty_id INT PRIMARY KEY,

faculty_name VARCHAR(100) NOT NULL,

designation VARCHAR(100),

doj DATE, -- date of joining

dob DATE,

age INT,

gender CHAR(1),

address VARCHAR(255),

phone_no VARCHAR(15),

salary DECIMAL(10,2),

dept_no INT NOT NULL,

CONSTRAINT chk_faculty_gender

CHECK (gender IN ('M','F','O')),

CONSTRAINT fk_faculty_dept

FOREIGN KEY (dept_no) REFERENCES Department(dept_no)

);

CREATE TABLE Course (

```
course_id    INT PRIMARY KEY,  
course_code   VARCHAR(20) NOT NULL UNIQUE,  
course_name   VARCHAR(100) NOT NULL,  
credits      INT NOT NULL,  
dept_no      INT NOT NULL,  
CONSTRAINT fk_course_dept  
FOREIGN KEY (dept_no) REFERENCES Department(dept_no)
```

);

```
CREATE TABLE Research_Project (  
rproject_id  INT PRIMARY KEY,  
project_title VARCHAR(150) NOT NULL,  
funded_by    VARCHAR(20) NOT NULL,  
start_date   DATE,  
end_date    DATE,  
status       VARCHAR(50),    -- e.g. 'ONGOING','COMPLETED'  
dept_no     INT,           -- main department owning the project (optional)  
CONSTRAINT chk_rp_funded_by  
CHECK (funded_by IN ('GOVERNMENT','INDUSTRY','COLLEGE')),  
CONSTRAINT fk_rp_dept  
FOREIGN KEY (dept_no) REFERENCES Department(dept_no)
```

);

```
CREATE TABLE Student_Course (
    roll_no      INT,
    course_id    INT,
    PRIMARY KEY (roll_no, course_id),
    CONSTRAINT fk_sc_student
        FOREIGN KEY (roll_no) REFERENCES Student(roll_no)
        ON DELETE CASCADE,
    CONSTRAINT fk_sc_course
        FOREIGN KEY (course_id) REFERENCES Course(course_id)
        ON DELETE CASCADE
);
```

```
CREATE TABLE Faculty_Course (
    faculty_id   INT,
    course_id    INT,
    PRIMARY KEY (faculty_id, course_id),
    CONSTRAINT fk_fc_faculty
        FOREIGN KEY (faculty_id) REFERENCES Faculty(faculty_id)
        ON DELETE CASCADE,
    CONSTRAINT fk_fc_course
        FOREIGN KEY (course_id) REFERENCES Course(course_id)
        ON DELETE CASCADE
);
```

```
CREATE TABLE Faculty_Research_Project (
    faculty_id  INT,
    rproject_id  INT,
    role        VARCHAR(100),  -- optional: e.g. 'PI','Co-PI','Member'
    PRIMARY KEY (faculty_id, rproject_id),
    CONSTRAINT fk_frp_faculty
        FOREIGN KEY (faculty_id) REFERENCES Faculty(faculty_id)
        ON DELETE CASCADE,
    CONSTRAINT fk_frp_project
        FOREIGN KEY (rproject_id) REFERENCES Research_Project(rproject_id)
        ON DELETE CASCADE
);
```

```
CREATE TABLE DEPARTMENT_PROJECT (
    dept_no      INT,
    project_id   INT,
    PRIMARY KEY (dept_no, project_id),
    CONSTRAINT fk_sc_department_project1
        FOREIGN KEY (dept_no) REFERENCES DEPARTMENT(dept_no)
        ON DELETE CASCADE,
    CONSTRAINT fk_sc_department_project2
        FOREIGN KEY (project_id) REFERENCES MINI_PROJECT(project_id)
        ON DELETE CASCADE
);
```

```
CREATE TABLE FACULTY_PROJECT (
```

```
faculty_id      INT,  
project_id      INT,  
PRIMARY KEY (faculty_id, project_id),  
CONSTRAINT fk_sc_faculty_project1  
    FOREIGN KEY (faculty_id) REFERENCES Faculty(faculty_id)  
    ON DELETE CASCADE,  
CONSTRAINT fk_sc_faculty_project2  
    FOREIGN KEY (project_id) REFERENCES MINI_PROJECT(project_id)  
    ON DELETE CASCADE  
);
```

```
CREATE TABLE STUDENT_FACULTY(  
    roll_no        INT,  
    faculty_id     INT,  
    PRIMARY KEY (roll_no, faculty_id),  
    CONSTRAINT fk_sc_student_faculty1  
        FOREIGN KEY (roll_no) REFERENCES Student(roll_no)  
        ON DELETE CASCADE,  
    CONSTRAINT fk_sc_student_faculty2  
        FOREIGN KEY (faculty_id) REFERENCES FACULTY(faculty_id)  
        ON DELETE CASCADE  
);
```

```
CREATE TABLE FACULTY_SEC(  
    section_id     INT,  
    faculty_id     INT,
```

```
PRIMARY KEY (section_id, faculty_id),  
CONSTRAINT fk_sc_faculty_sec1  
    FOREIGN KEY (faculty_id) REFERENCES faculty(faculty_id)  
    ON DELETE CASCADE,  
CONSTRAINT fk_sc_faculty_sec2  
    FOREIGN KEY (section_id) REFERENCES section(section_id)  
    ON DELETE CASCADE  
);
```

```
CREATE TABLE COURSE_SEC(  
    section_id    INT,  
    course_id    INT,  
    PRIMARY KEY (course_id, section_id),  
    CONSTRAINT fk_sc_course_sec1  
        FOREIGN KEY (course_id) REFERENCES course(course_id)  
        ON DELETE CASCADE,  
    CONSTRAINT fk_sc_course_sec2  
        FOREIGN KEY (section_id) REFERENCES section(section_id)  
        ON DELETE CASCADE  
);
```

```
CREATE TABLE MINIPROJECT_SEC(  
    project_id    INT,
```

```
section_id INT,  
PRIMARY KEY (section_id, project_id),  
CONSTRAINT fk_sc_project_sec1  
    FOREIGN KEY (project_id) REFERENCES MINI_PROJECT(project_id)  
    ON DELETE CASCADE,  
CONSTRAINT fk_sc_project_sec2  
    FOREIGN KEY (section_id) REFERENCES section(section_id)  
    ON DELETE CASCADE  
);
```

DML COMMANDS

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (1, 'Department_1', 'D001', '1001', 'Block 1 Campus', 'Floor 2', 'HOD Name 1');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (2, 'Department_2', 'D002', '1002', 'Block 2 Campus', 'Floor 3', 'HOD Name 2');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (3, 'Department_3', 'D003', '1003', 'Block 3 Campus', 'Floor 4', 'HOD Name 3');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (4, 'Department_4', 'D004', '1004', 'Block 4 Campus', 'Floor 5', 'HOD Name 4');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (5, 'Department_5', 'D005', '1005', 'Block 5 Campus', 'Floor 1', 'HOD Name 5');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (6, 'Department_6', 'D006', '1006', 'Block 6 Campus', 'Floor 2', 'HOD Name 6');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (7, 'Department_7', 'D007', '1007', 'Block 7 Campus', 'Floor 3', 'HOD Name 7');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (8, 'Department_8', 'D008', '1008', 'Block 8 Campus', 'Floor 4', 'HOD Name 8');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (9, 'Department_9', 'D009', '1009', 'Block 9 Campus', 'Floor 5', 'HOD Name 9');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (10, 'Department_10', 'D010', '1010', 'Block 10 Campus', 'Floor 1', 'HOD Name 10');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (11, 'Department_11', 'D011', '1011', 'Block 11 Campus', 'Floor 2', 'HOD Name 11');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (12, 'Department_12', 'D012', '1012', 'Block 12 Campus', 'Floor 3', 'HOD Name 12');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (13, 'Department_13', 'D013', '1013', 'Block 13 Campus', 'Floor 4', 'HOD Name 13');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (14, 'Department_14', 'D014', '1014', 'Block 14 Campus', 'Floor 5', 'HOD Name 14');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (15, 'Department_15', 'D015', '1015', 'Block 15 Campus', 'Floor 1', 'HOD Name 15');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (16, 'Department_16', 'D016', '1016', 'Block 16 Campus', 'Floor 2', 'HOD Name 16');
```

```
INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (17, 'Department_17', 'D017', '1017', 'Block 17 Campus', 'Floor 3', 'HOD Name 17');
```

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (18, 'Department_18', 'D018', '1018', 'Block 18 Campus', 'Floor 4', 'HOD Name 18');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (19, 'Department_19', 'D019', '1019', 'Block 19 Campus', 'Floor 5', 'HOD Name 19');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (20, 'Department_20', 'D020', '1020', 'Block 20 Campus', 'Floor 1', 'HOD Name 20');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (21, 'Department_21', 'D021', '1021', 'Block 21 Campus', 'Floor 2', 'HOD Name 21');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (22, 'Department_22', 'D022', '1022', 'Block 22 Campus', 'Floor 3', 'HOD Name 22');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (23, 'Department_23', 'D023', '1023', 'Block 23 Campus', 'Floor 4', 'HOD Name 23');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (24, 'Department_24', 'D024', '1024', 'Block 24 Campus', 'Floor 5', 'HOD Name 24');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (25, 'Department_25', 'D025', '1025', 'Block 25 Campus', 'Floor 1', 'HOD Name 25');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (26, 'Department_26', 'D026', '1026', 'Block 26 Campus', 'Floor 2', 'HOD Name 26');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (27, 'Department_27', 'D027', '1027', 'Block 27 Campus', 'Floor 3', 'HOD Name 27');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (28, 'Department_28', 'D028', '1028', 'Block 28 Campus', 'Floor 4', 'HOD Name 28');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (29, 'Department_29', 'D029', '1029', 'Block 29 Campus', 'Floor 5', 'HOD Name 29');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (30, 'Department_30', 'D030', '1030', 'Block 30 Campus', 'Floor 1', 'HOD Name 30');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (31, 'Department_31', 'D031', '1031', 'Block 31 Campus', 'Floor 2', 'HOD Name 31');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (32, 'Department_32', 'D032', '1032', 'Block 32 Campus', 'Floor 3', 'HOD Name 32');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (33, 'Department_33', 'D033', '1033', 'Block 33 Campus', 'Floor 4', 'HOD Name 33');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (34, 'Department_34', 'D034', '1034', 'Block 34 Campus', 'Floor 5', 'HOD Name 34');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (35, 'Department_35', 'D035', '1035', 'Block 35 Campus', 'Floor 1', 'HOD Name 35');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (36, 'Department_36', 'D036', '1036', 'Block 36 Campus', 'Floor 2', 'HOD Name 36');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (37, 'Department_37', 'D037', '1037', 'Block 37 Campus', 'Floor 3', 'HOD Name 37');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (38, 'Department_38', 'D038', '1038', 'Block 38 Campus', 'Floor 4', 'HOD Name 38');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (39, 'Department_39', 'D039', '1039', 'Block 39 Campus', 'Floor 5', 'HOD Name 39');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (40, 'Department_40', 'D040', '1040', 'Block 40 Campus', 'Floor 1', 'HOD Name 40');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (41, 'Department_41', 'D041', '1041', 'Block 41 Campus', 'Floor 2', 'HOD Name 41');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (42, 'Department_42', 'D042', '1042', 'Block 42 Campus', 'Floor 3', 'HOD Name 42');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (43, 'Department_43', 'D043', '1043', 'Block 43 Campus', 'Floor 4', 'HOD Name 43');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (44, 'Department_44', 'D044', '1044', 'Block 44 Campus', 'Floor 5', 'HOD Name 44');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (45, 'Department_45', 'D045', '1045', 'Block 45 Campus', 'Floor 1', 'HOD Name 45');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (46, 'Department_46', 'D046', '1046', 'Block 46 Campus', 'Floor 2', 'HOD Name 46');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (47, 'Department_47', 'D047', '1047', 'Block 47 Campus', 'Floor 3', 'HOD Name 47');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (48, 'Department_48', 'D048', '1048', 'Block 48 Campus', 'Floor 4', 'HOD Name 48');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (49, 'Department_49', 'D049', '1049', 'Block 49 Campus', 'Floor 5', 'HOD Name 49');

INSERT INTO Department (dept_no, name, id, phone_ext, mailing_address, location, hod_name)
VALUES (50, 'Department_50', 'D050', '1050', 'Block 50 Campus', 'Floor 1', 'HOD Name 50');

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (1,
'SEC_1', 60, 31, 2);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (2, 'SEC_2', 60, 32, 3);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (3, 'SEC_3', 60, 33, 4);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (4, 'SEC_4', 60, 34, 5);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (5, 'SEC_5', 60, 35, 6);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (6, 'SEC_6', 60, 36, 7);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (7, 'SEC_7', 60, 37, 8);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (8, 'SEC_8', 60, 38, 9);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (9, 'SEC_9', 60, 39, 10);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (10, 'SEC_10', 60, 40, 11);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (11, 'SEC_11', 60, 41, 12);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (12, 'SEC_12', 60, 42, 13);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (13, 'SEC_13', 60, 43, 14);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (14, 'SEC_14', 60, 44, 15);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (15, 'SEC_15', 60, 45, 16);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (16, 'SEC_16', 60, 46, 17);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (17, 'SEC_17', 60, 47, 18);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (18, 'SEC_18', 60, 48, 19);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (19, 'SEC_19', 60, 49, 20);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (20, 'SEC_20', 60, 50, 21);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (21, 'SEC_21', 60, 51, 22);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (22, 'SEC_22', 60, 52, 23);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (23, 'SEC_23', 60, 53, 24);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (24, 'SEC_24', 60, 54, 25);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (25, 'SEC_25', 60, 55, 26);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (26, 'SEC_26', 60, 56, 27);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (27, 'SEC_27', 60, 57, 28);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (28, 'SEC_28', 60, 58, 29);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (29, 'SEC_29', 60, 59, 30);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (30, 'SEC_30', 60, 30, 31);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (31, 'SEC_31', 60, 31, 32);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (32, 'SEC_32', 60, 32, 33);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (33, 'SEC_33', 60, 33, 34);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (34, 'SEC_34', 60, 34, 35);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (35, 'SEC_35', 60, 35, 36);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (36, 'SEC_36', 60, 36, 37);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (37, 'SEC_37', 60, 37, 38);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (38, 'SEC_38', 60, 38, 39);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (39, 'SEC_39', 60, 39, 40);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (40, 'SEC_40', 60, 40, 41);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (41, 'SEC_41', 60, 41, 42);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (42, 'SEC_42', 60, 42, 43);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (43, 'SEC_43', 60, 43, 44);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (44, 'SEC_44', 60, 44, 45);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (45, 'SEC_45', 60, 45, 46);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (46, 'SEC_46', 60, 46, 47);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (47, 'SEC_47', 60, 47, 48);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (48, 'SEC_48', 60, 48, 49);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (49, 'SEC_49', 60, 49, 50);

INSERT INTO Section (section_id, name, max_capacity, no_of_students, dept_no) VALUES (50, 'SEC_50', 60, 50, 1);

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (1, 'Mini Project 1', 'Domain_2', 'Subject_2', 'Description of mini project 1');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (2, 'Mini Project 2', 'Domain_3', 'Subject_3', 'Description of mini project 2');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (3, 'Mini Project 3', 'Domain_4', 'Subject_4', 'Description of mini project 3');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (4, 'Mini Project 4', 'Domain_5', 'Subject_5', 'Description of mini project 4');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (5, 'Mini Project 5', 'Domain_1', 'Subject_6', 'Description of mini project 5');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (6, 'Mini Project 6', 'Domain_2', 'Subject_7', 'Description of mini project 6');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (7, 'Mini Project 7', 'Domain_3', 'Subject_8', 'Description of mini project 7');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (8, 'Mini Project 8', 'Domain_4', 'Subject_9', 'Description of mini project 8');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (9, 'Mini Project 9', 'Domain_5', 'Subject_10', 'Description of mini project 9');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (10, 'Mini Project 10', 'Domain_1', 'Subject_1', 'Description of mini project 10');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (11, 'Mini Project 11', 'Domain_2', 'Subject_2', 'Description of mini project 11');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (12, 'Mini Project 12', 'Domain_3', 'Subject_3', 'Description of mini project 12');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (13, 'Mini Project 13', 'Domain_4', 'Subject_4', 'Description of mini project 13');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (14, 'Mini Project 14', 'Domain_5', 'Subject_5', 'Description of mini project 14');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (15, 'Mini Project 15', 'Domain_1', 'Subject_6', 'Description of mini project 15');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (16, 'Mini Project 16', 'Domain_2', 'Subject_7', 'Description of mini project 16');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (17, 'Mini Project 17', 'Domain_3', 'Subject_8', 'Description of mini project 17');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (18, 'Mini Project 18', 'Domain_4', 'Subject_9', 'Description of mini project 18');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (19, 'Mini Project 19', 'Domain_5', 'Subject_10', 'Description of mini project 19');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (20, 'Mini Project 20', 'Domain_1', 'Subject_1', 'Description of mini project 20');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (21, 'Mini Project 21', 'Domain_2', 'Subject_2', 'Description of mini project 21');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (22, 'Mini Project 22', 'Domain_3', 'Subject_3', 'Description of mini project 22');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (23, 'Mini Project 23', 'Domain_4', 'Subject_4', 'Description of mini project 23');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (24, 'Mini Project 24', 'Domain_5', 'Subject_5', 'Description of mini project 24');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (25, 'Mini Project 25', 'Domain_1', 'Subject_6', 'Description of mini project 25');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (26, 'Mini Project 26', 'Domain_2', 'Subject_7', 'Description of mini project 26');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (27, 'Mini Project 27', 'Domain_3', 'Subject_8', 'Description of mini project 27');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (28, 'Mini Project 28', 'Domain_4', 'Subject_9', 'Description of mini project 28');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (29, 'Mini Project 29', 'Domain_5', 'Subject_10', 'Description of mini project 29');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (30, 'Mini Project 30', 'Domain_1', 'Subject_1', 'Description of mini project 30');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (31, 'Mini Project 31', 'Domain_2', 'Subject_2', 'Description of mini project 31');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (32, 'Mini Project 32', 'Domain_3', 'Subject_3', 'Description of mini project 32');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (33, 'Mini Project 33', 'Domain_4', 'Subject_4', 'Description of mini project 33');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (34, 'Mini Project 34', 'Domain_5', 'Subject_5', 'Description of mini project 34');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (35, 'Mini Project 35', 'Domain_1', 'Subject_6', 'Description of mini project 35');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (36, 'Mini Project 36', 'Domain_2', 'Subject_7', 'Description of mini project 36');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (37, 'Mini Project 37', 'Domain_3', 'Subject_8', 'Description of mini project 37');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (38, 'Mini Project 38', 'Domain_4', 'Subject_9', 'Description of mini project 38');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (39, 'Mini Project 39', 'Domain_5', 'Subject_10', 'Description of mini project 39');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (40, 'Mini Project 40', 'Domain_1', 'Subject_1', 'Description of mini project 40');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (41, 'Mini Project 41', 'Domain_2', 'Subject_2', 'Description of mini project 41');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (42, 'Mini Project 42', 'Domain_3', 'Subject_3', 'Description of mini project 42');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (43, 'Mini Project 43', 'Domain_4', 'Subject_4', 'Description of mini project 43');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (44, 'Mini Project 44', 'Domain_5', 'Subject_5', 'Description of mini project 44');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (45, 'Mini Project 45', 'Domain_1', 'Subject_6', 'Description of mini project 45');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (46, 'Mini Project 46', 'Domain_2', 'Subject_7', 'Description of mini project 46');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (47, 'Mini Project 47', 'Domain_3', 'Subject_8', 'Description of mini project 47');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (48, 'Mini Project 48', 'Domain_4', 'Subject_9', 'Description of mini project 48');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (49, 'Mini Project 49', 'Domain_5', 'Subject_10', 'Description of mini project 49');

INSERT INTO Mini_Project (project_id, project_name, domain, subject, description) VALUES (50, 'Mini Project 50', 'Domain_1', 'Subject_1', 'Description of mini project 50');

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1001, 'Student_1', '2004-02-02', 20, 'F', 'Address 1', '9000000001', 'Hobby_2', 2, 2, 2);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1002, 'Student_2', '2005-03-03', 19, 'O', 'Address 2', '9000000002', 'Hobby_3', 3, 3, 3);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1003, 'Student_3', '2003-04-04', 21, 'M', 'Address 3', '9000000003', 'Hobby_4', 4, 4, 4);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1004, 'Student_4', '2004-05-05', 20, 'F', 'Address 4', '9000000004', 'Hobby_5', 5, 5, 5);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1005, 'Student_5', '2005-06-06', 19, 'O', 'Address 5', '9000000005', 'Hobby_6', 6, 6, 6);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1006, 'Student_6', '2003-07-07', 21, 'M', 'Address 6', '9000000006', 'Hobby_7', 7, 7, 7);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1007, 'Student_7', '2004-08-08', 20, 'F', 'Address 7', '9000000007', 'Hobby_1', 8, 8, 8);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1008, 'Student_8', '2005-09-09', 19, 'O', 'Address 8', '9000000008', 'Hobby_2', 9, 9, 9);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1009, 'Student_9', '2003-10-10', 21, 'M', 'Address 9', '9000000009', 'Hobby_3', 10, 10, 10);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1010, 'Student_10', '2004-11-11', 20, 'F', 'Address 10', '9000000010', 'Hobby_4', 11, 11, 11);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1011, 'Student_11', '2005-12-12', 19, 'O', 'Address 11', '9000000011', 'Hobby_5', 12, 12, 12);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1012, 'Student_12', '2003-01-13', 21, 'M', 'Address 12', '9000000012', 'Hobby_6', 13, 13, 13);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1013, 'Student_13', '2004-02-14', 20, 'F', 'Address 13', '9000000013', 'Hobby_7', 14, 14, 14);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1014, 'Student_14', '2005-03-15', 19, 'O', 'Address 14', '9000000014', 'Hobby_1', 15, 15, 15);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1015, 'Student_15', '2003-04-16', 21, 'M', 'Address 15', '9000000015', 'Hobby_2', 16, 16, 16);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1016, 'Student_16', '2004-05-17', 20, 'F', 'Address 16', '9000000016', 'Hobby_3', 17, 17, 17);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1017, 'Student_17', '2005-06-18', 19, 'O', 'Address 17', '9000000017', 'Hobby_4', 18, 18, 18);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1018, 'Student_18', '2003-07-19', 21, 'M', 'Address 18', '9000000018', 'Hobby_5', 19, 19, 19);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1019, 'Student_19', '2004-08-20', 20, 'F', 'Address 19', '9000000019', 'Hobby_6', 20, 20, 20);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1020, 'Student_20', '2005-09-21', 19, 'O', 'Address 20', '9000000020', 'Hobby_7', 21, 21, 21);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1021, 'Student_21', '2003-10-22', 21, 'M', 'Address 21', '9000000021', 'Hobby_1', 22, 22, 22);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1022, 'Student_22', '2004-11-23', 20, 'F', 'Address 22', '9000000022', 'Hobby_2', 23, 23, 23);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1023, 'Student_23', '2005-12-24', 19, 'O', 'Address 23', '9000000023', 'Hobby_3', 24, 24, 24);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1024, 'Student_24', '2003-01-25', 21, 'M', 'Address 24', '9000000024', 'Hobby_4', 25, 25, 25);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1025, 'Student_25', '2004-02-26', 20, 'F', 'Address 25', '9000000025', 'Hobby_5', 26, 26, 26);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1026, 'Student_26', '2005-03-27', 19, 'O', 'Address 26', '9000000026', 'Hobby_6', 27, 27, 27);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1027, 'Student_27', '2003-04-28', 21, 'M', 'Address 27', '9000000027', 'Hobby_7', 28, 28, 28);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1028, 'Student_28', '2004-05-01', 20, 'F', 'Address 28', '9000000028', 'Hobby_1', 29, 29, 29);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1029, 'Student_29', '2005-06-02', 19, 'O', 'Address 29', '9000000029', 'Hobby_2', 30, 30, 30);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1030, 'Student_30', '2003-07-03', 21, 'M', 'Address 30', '9000000030', 'Hobby_3', 31, 31, 31);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1031, 'Student_31', '2004-08-04', 20, 'F', 'Address 31', '9000000031', 'Hobby_4', 32, 32, 32);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1032, 'Student_32', '2005-09-05', 19, 'O', 'Address 32', '9000000032', 'Hobby_5', 33, 33, 33);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1033, 'Student_33', '2003-10-06', 21, 'M', 'Address 33', '9000000033', 'Hobby_6', 34, 34, 34);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1034, 'Student_34', '2004-11-07', 20, 'F', 'Address 34', '9000000034', 'Hobby_7', 35, 35, 35);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1035, 'Student_35', '2005-12-08', 19, 'O', 'Address 35', '9000000035', 'Hobby_1', 36, 36, 36);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1036, 'Student_36', '2003-01-09', 21, 'M', 'Address 36', '9000000036', 'Hobby_2', 37, 37, 37);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1037, 'Student_37', '2004-02-10', 20, 'F', 'Address 37', '9000000037', 'Hobby_3', 38, 38, 38);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1038, 'Student_38', '2005-03-11', 19, 'O', 'Address 38', '9000000038', 'Hobby_4', 39, 39, 39);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1039, 'Student_39', '2003-04-12', 21, 'M', 'Address 39', '9000000039', 'Hobby_5', 40, 40, 40);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1040, 'Student_40', '2004-05-13', 20, 'F', 'Address 40', '9000000040', 'Hobby_6', 41, 41, 41);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1041, 'Student_41', '2005-06-14', 19, 'O', 'Address 41', '9000000041', 'Hobby_7', 42, 42, 42);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1042, 'Student_42', '2003-07-15', 21, 'M', 'Address 42', '9000000042', 'Hobby_1', 43, 43, 43);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1043, 'Student_43', '2004-08-16', 20, 'F', 'Address 43', '9000000043', 'Hobby_2', 44, 44, 44);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1044, 'Student_44', '2005-09-17', 19, 'O', 'Address 44', '9000000044', 'Hobby_3', 45, 45, 45);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1045, 'Student_45', '2003-10-18', 21, 'M', 'Address 45', '9000000045', 'Hobby_4', 46, 46, 46);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1046, 'Student_46', '2004-11-19', 20, 'F', 'Address 46', '9000000046', 'Hobby_5', 47, 47, 47);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1047, 'Student_47', '2005-12-20', 19, 'O', 'Address 47', '9000000047', 'Hobby_6', 48, 48, 48);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1048, 'Student_48', '2003-01-21', 21, 'M', 'Address 48', '9000000048', 'Hobby_7', 49, 49, 49);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1049, 'Student_49', '2004-02-22', 20, 'F', 'Address 49', '9000000049', 'Hobby_1', 50, 50, 50);

INSERT INTO Student (roll_no, name, dob, age, gender, address, phone_no, hobby, dept_no, section_id, project_id) VALUES (1050, 'Student_50', '2005-03-23', 19, 'O', 'Address 50', '9000000050', 'Hobby_2', 1, 1, 1);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (1, 'Faculty_1', 'Designation_2', '2011-02-02', '1971-02-02', 49, 'F', 'Faculty Address 1', '8000000001', 51000.00, 2);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (2, 'Faculty_2', 'Designation_3', '2012-03-03', '1972-03-03', 48, 'O', 'Faculty Address 2', '8000000002', 52000.00, 3);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (3, 'Faculty_3', 'Designation_4', '2013-04-04', '1973-04-04', 47, 'M', 'Faculty Address 3', '8000000003', 53000.00, 4);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (4, 'Faculty_4', 'Designation_1', '2014-05-05', '1974-05-05', 46, 'F', 'Faculty Address 4', '8000000004', 54000.00, 5);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (5, 'Faculty_5', 'Designation_2', '2015-06-06', '1975-06-06', 50, 'O', 'Faculty Address 5', '8000000005', 55000.00, 6);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (6, 'Faculty_6', 'Designation_3', '2016-07-07', '1976-07-07', 49, 'M', 'Faculty Address 6', '8000000006', 56000.00, 7);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (7, 'Faculty_7', 'Designation_4', '2017-08-08', '1977-08-08', 48, 'F', 'Faculty Address 7', '8000000007', 57000.00, 8);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (8, 'Faculty_8', 'Designation_1', '2018-09-09', '1978-09-09', 47, 'O', 'Faculty Address 8', '8000000008', 58000.00, 9);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (9, 'Faculty_9', 'Designation_2', '2019-10-10', '1979-10-10', 46, 'M', 'Faculty Address 9', '8000000009', 59000.00, 10);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (10, 'Faculty_10', 'Designation_3', '2010-11-11', '1970-11-11', 50, 'F', 'Faculty Address 10', '8000000010', 60000.00, 11);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (11, 'Faculty_11', 'Designation_4', '2011-12-12', '1971-12-12', 49, 'O', 'Faculty Address 11', '8000000011', 61000.00, 12);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (12, 'Faculty_12', 'Designation_1', '2012-01-13', '1972-01-13', 48, 'M', 'Faculty Address 12', '8000000012', 62000.00, 13);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (13, 'Faculty_13', 'Designation_2', '2013-02-14', '1973-02-14', 47, 'F', 'Faculty Address 13', '8000000013', 63000.00, 14);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (14, 'Faculty_14', 'Designation_3', '2014-03-15', '1974-03-15', 46, 'O', 'Faculty Address 14', '8000000014', 64000.00, 15);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (15, 'Faculty_15', 'Designation_4', '2015-04-16', '1975-04-16', 50, 'M', 'Faculty Address 15', '8000000015', 65000.00, 16);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (16, 'Faculty_16', 'Designation_1', '2016-05-17', '1976-05-17', 49, 'F', 'Faculty Address 16', '8000000016', 66000.00, 17);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (17, 'Faculty_17', 'Designation_2', '2017-06-18', '1977-06-18', 48, 'O', 'Faculty Address 17', '8000000017', 67000.00, 18);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (18, 'Faculty_18', 'Designation_3', '2018-07-19', '1978-07-19', 47, 'M', 'Faculty Address 18', '8000000018', 68000.00, 19);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (19, 'Faculty_19', 'Designation_4', '2019-08-20', '1979-08-20', 46, 'F', 'Faculty Address 19', '8000000019', 69000.00, 20);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (20, 'Faculty_20', 'Designation_1', '2010-09-21', '1970-09-21', 50, 'O', 'Faculty Address 20', '8000000020', 70000.00, 21);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (21, 'Faculty_21', 'Designation_2', '2011-10-22', '1971-10-22', 49, 'M', 'Faculty Address 21', '8000000021', 71000.00, 22);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (22, 'Faculty_22', 'Designation_3', '2012-11-23', '1972-11-23', 48, 'F', 'Faculty Address 22', '8000000022', 72000.00, 23);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (23, 'Faculty_23', 'Designation_4', '2013-12-24', '1973-12-24', 47, 'O', 'Faculty Address 23', '8000000023', 73000.00, 24);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (24, 'Faculty_24', 'Designation_1', '2014-01-25', '1974-01-25', 46, 'M', 'Faculty Address 24', '8000000024', 74000.00, 25);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (25, 'Faculty_25', 'Designation_2', '2015-02-26', '1975-02-26', 50, 'F', 'Faculty Address 25', '8000000025', 75000.00, 26);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (26, 'Faculty_26', 'Designation_3', '2016-03-27', '1976-03-27', 49, 'O', 'Faculty Address 26', '8000000026', 76000.00, 27);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (27, 'Faculty_27', 'Designation_4', '2017-04-28', '1977-04-28', 48, 'M', 'Faculty Address 27', '8000000027', 77000.00, 28);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (28, 'Faculty_28', 'Designation_1', '2018-05-01', '1978-05-01', 47, 'F', 'Faculty Address 28', '8000000028', 78000.00, 29);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (29, 'Faculty_29', 'Designation_2', '2019-06-02', '1979-06-02', 46, 'O', 'Faculty Address 29', '8000000029', 79000.00, 30);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (30, 'Faculty_30', 'Designation_3', '2010-07-03', '1970-07-03', 50, 'M', 'Faculty Address 30', '8000000030', 80000.00, 31);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (31, 'Faculty_31', 'Designation_4', '2011-08-04', '1971-08-04', 49, 'F', 'Faculty Address 31', '8000000031', 81000.00, 32);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (32, 'Faculty_32', 'Designation_1', '2012-09-05', '1972-09-05', 48, 'O', 'Faculty Address 32', '8000000032', 82000.00, 33);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (33, 'Faculty_33', 'Designation_2', '2013-10-06', '1973-10-06', 47, 'M', 'Faculty Address 33', '8000000033', 83000.00, 34);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (34, 'Faculty_34', 'Designation_3', '2014-11-07', '1974-11-07', 46, 'F', 'Faculty Address 34', '8000000034', 84000.00, 35);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (35, 'Faculty_35', 'Designation_4', '2015-12-08', '1975-12-08', 50, 'O', 'Faculty Address 35', '8000000035', 85000.00, 36);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (36, 'Faculty_36', 'Designation_1', '2016-01-09', '1976-01-09', 49, 'M', 'Faculty Address 36', '8000000036', 86000.00, 37);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (37, 'Faculty_37', 'Designation_2', '2017-02-10', '1977-02-10', 48, 'F', 'Faculty Address 37', '8000000037', 87000.00, 38);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (38, 'Faculty_38', 'Designation_3', '2018-03-11', '1978-03-11', 47, 'O', 'Faculty Address 38', '8000000038', 88000.00, 39);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (39, 'Faculty_39', 'Designation_4', '2019-04-12', '1979-04-12', 46, 'M', 'Faculty Address 39', '8000000039', 89000.00, 40);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (40, 'Faculty_40', 'Designation_1', '2010-05-13', '1970-05-13', 50, 'F', 'Faculty Address 40', '8000000040', 90000.00, 41);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (41, 'Faculty_41', 'Designation_2', '2011-06-14', '1971-06-14', 49, 'O', 'Faculty Address 41', '8000000041', 91000.00, 42);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (42, 'Faculty_42', 'Designation_3', '2012-07-15', '1972-07-15', 48, 'M', 'Faculty Address 42', '8000000042', 92000.00, 43);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (43, 'Faculty_43', 'Designation_4', '2013-08-16', '1973-08-16', 47, 'F', 'Faculty Address 43', '8000000043', 93000.00, 44);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (44, 'Faculty_44', 'Designation_1', '2014-09-17', '1974-09-17', 46, 'O', 'Faculty Address 44', '8000000044', 94000.00, 45);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (45, 'Faculty_45', 'Designation_2', '2015-10-18', '1975-10-18', 50, 'M', 'Faculty Address 45', '8000000045', 95000.00, 46);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (46, 'Faculty_46', 'Designation_3', '2016-11-19', '1976-11-19', 49, 'F', 'Faculty Address 46', '8000000046', 96000.00, 47);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (47, 'Faculty_47', 'Designation_4', '2017-12-20', '1977-12-20', 48, 'O', 'Faculty Address 47', '8000000047', 97000.00, 48);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (48, 'Faculty_48', 'Designation_1', '2018-01-21', '1978-01-21', 47, 'M', 'Faculty Address 48', '8000000048', 98000.00, 49);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (49, 'Faculty_49', 'Designation_2', '2019-02-22', '1979-02-22', 46, 'F', 'Faculty Address 49', '8000000049', 99000.00, 50);

INSERT INTO Faculty (faculty_id, faculty_name, designation, doj, dob, age, gender, address, phone_no, salary, dept_no) VALUES (50, 'Faculty_50', 'Designation_3', '2010-03-23', '1970-03-23', 50, 'O', 'Faculty Address 50', '8000000050', 100000.00, 1);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (1, 'CSE001', 'Course_1', 4, 2);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (2, 'CSE002', 'Course_2', 5, 3);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (3, 'CSE003', 'Course_3', 3, 4);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (4, 'CSE004', 'Course_4', 4, 5);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (5, 'CSE005', 'Course_5', 5, 6);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (6, 'CSE006', 'Course_6', 3, 7);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (7, 'CSE007', 'Course_7', 4, 8);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (8, 'CSE008', 'Course_8', 5, 9);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (9, 'CSE009', 'Course_9', 3, 10);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (10, 'CSE010', 'Course_10', 4, 11);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (11, 'CSE011', 'Course_11', 5, 12);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (12, 'CSE012', 'Course_12', 3, 13);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (13, 'CSE013', 'Course_13', 4, 14);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (14, 'CSE014', 'Course_14', 5, 15);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (15, 'CSE015', 'Course_15', 3, 16);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (16, 'CSE016', 'Course_16', 4, 17);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (17, 'CSE017', 'Course_17', 5, 18);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (18, 'CSE018', 'Course_18', 3, 19);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (19, 'CSE019', 'Course_19', 4, 20);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (20, 'CSE020', 'Course_20', 5, 21);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (21, 'CSE021', 'Course_21', 3, 22);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (22, 'CSE022', 'Course_22', 4, 23);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (23, 'CSE023', 'Course_23', 5, 24);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (24, 'CSE024', 'Course_24', 3, 25);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (25, 'CSE025', 'Course_25', 4, 26);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (26, 'CSE026', 'Course_26', 5, 27);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (27, 'CSE027', 'Course_27', 3, 28);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (28, 'CSE028', 'Course_28', 4, 29);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (29, 'CSE029', 'Course_29', 5, 30);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (30, 'CSE030', 'Course_30', 3, 31);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (31, 'CSE031', 'Course_31', 4, 32);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (32, 'CSE032', 'Course_32', 5, 33);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (33, 'CSE033', 'Course_33', 3, 34);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (34, 'CSE034', 'Course_34', 4, 35);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (35, 'CSE035', 'Course_35', 5, 36);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (36, 'CSE036', 'Course_36', 3, 37);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (37, 'CSE037', 'Course_37', 4, 38);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (38, 'CSE038', 'Course_38', 5, 39);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (39, 'CSE039', 'Course_39', 3, 40);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (40, 'CSE040', 'Course_40', 4, 41);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (41, 'CSE041', 'Course_41', 5, 42);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (42, 'CSE042', 'Course_42', 3, 43);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (43, 'CSE043', 'Course_43', 4, 44);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (44, 'CSE044', 'Course_44', 5, 45);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (45, 'CSE045', 'Course_45', 3, 46);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (46, 'CSE046', 'Course_46', 4, 47);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (47, 'CSE047', 'Course_47', 5, 48);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (48, 'CSE048', 'Course_48', 3, 49);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (49, 'CSE049', 'Course_49', 4, 50);

INSERT INTO Course (course_id, course_code, course_name, credits, dept_no) VALUES (50, 'CSE050', 'Course_50', 5, 1);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (1, 'Research Project 1', 'INDUSTRY', '2019-02-02', '2020-02-02', 'COMPLETED', 2);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (2, 'Research Project 2', 'COLLEGE', '2020-03-03', '2021-03-03', 'ONGOING', 3);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (3, 'Research Project 3', 'GOVERNMENT', '2021-04-04', '2022-04-04', 'COMPLETED', 4);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (4, 'Research Project 4', 'INDUSTRY', '2022-05-05', '2023-05-05', 'ONGOING', 5);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (5, 'Research Project 5', 'COLLEGE', '2018-06-06', '2019-06-06', 'COMPLETED', 6);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (6, 'Research Project 6', 'GOVERNMENT', '2019-07-07', '2020-07-07', 'ONGOING', 7);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (7, 'Research Project 7', 'INDUSTRY', '2020-08-08', '2021-08-08', 'COMPLETED', 8);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (8, 'Research Project 8', 'COLLEGE', '2021-09-09', '2022-09-09', 'ONGOING', 9);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (9, 'Research Project 9', 'GOVERNMENT', '2022-10-10', '2023-10-10', 'COMPLETED', 10);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (10, 'Research Project 10', 'INDUSTRY', '2018-11-11', '2019-11-11', 'ONGOING', 11);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (11, 'Research Project 11', 'COLLEGE', '2019-12-12', '2020-12-12', 'COMPLETED', 12);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (12, 'Research Project 12', 'GOVERNMENT', '2020-01-13', '2021-01-13', 'ONGOING', 13);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (13, 'Research Project 13', 'INDUSTRY', '2021-02-14', '2022-02-14', 'COMPLETED', 14);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (14, 'Research Project 14', 'COLLEGE', '2022-03-15', '2023-03-15', 'ONGOING', 15);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (15, 'Research Project 15', 'GOVERNMENT', '2018-04-16', '2019-04-16', 'COMPLETED', 16);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (16, 'Research Project 16', 'INDUSTRY', '2019-05-17', '2020-05-17', 'ONGOING', 17);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (17, 'Research Project 17', 'COLLEGE', '2020-06-18', '2021-06-18', 'COMPLETED', 18);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (18, 'Research Project 18', 'GOVERNMENT', '2021-07-19', '2022-07-19', 'ONGOING', 19);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (19, 'Research Project 19', 'INDUSTRY', '2022-08-20', '2023-08-20', 'COMPLETED', 20);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (20, 'Research Project 20', 'COLLEGE', '2018-09-21', '2019-09-21', 'ONGOING', 21);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (21, 'Research Project 21', 'GOVERNMENT', '2019-10-22', '2020-10-22', 'COMPLETED', 22);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (22, 'Research Project 22', 'INDUSTRY', '2020-11-23', '2021-11-23', 'ONGOING', 23);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (23, 'Research Project 23', 'COLLEGE', '2021-12-24', '2022-12-24', 'COMPLETED', 24);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (24, 'Research Project 24', 'GOVERNMENT', '2022-01-25', '2023-01-25', 'ONGOING', 25);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (25, 'Research Project 25', 'INDUSTRY', '2018-02-26', '2019-02-26', 'COMPLETED', 26);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (26, 'Research Project 26', 'COLLEGE', '2019-03-27', '2020-03-27', 'ONGOING', 27);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (27, 'Research Project 27', 'GOVERNMENT', '2020-04-28', '2021-04-28', 'COMPLETED', 28);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (28, 'Research Project 28', 'INDUSTRY', '2021-05-01', '2022-05-01', 'ONGOING', 29);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (29, 'Research Project 29', 'COLLEGE', '2022-06-02', '2023-06-02', 'COMPLETED', 30);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (30, 'Research Project 30', 'GOVERNMENT', '2018-07-03', '2019-07-03', 'ONGOING', 31);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (31, 'Research Project 31', 'INDUSTRY', '2019-08-04', '2020-08-04', 'COMPLETED', 32);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (32, 'Research Project 32', 'COLLEGE', '2020-09-05', '2021-09-05', 'ONGOING', 33);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (33, 'Research Project 33', 'GOVERNMENT', '2021-10-06', '2022-10-06', 'COMPLETED', 34);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (34, 'Research Project 34', 'INDUSTRY', '2022-11-07', '2023-11-07', 'ONGOING', 35);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (35, 'Research Project 35', 'COLLEGE', '2018-12-08', '2019-12-08', 'COMPLETED', 36);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (36, 'Research Project 36', 'GOVERNMENT', '2019-01-09', '2020-01-09', 'ONGOING', 37);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (37, 'Research Project 37', 'INDUSTRY', '2020-02-10', '2021-02-10', 'COMPLETED', 38);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (38, 'Research Project 38', 'COLLEGE', '2021-03-11', '2022-03-11', 'ONGOING', 39);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (39, 'Research Project 39', 'GOVERNMENT', '2022-04-12', '2023-04-12', 'COMPLETED', 40);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (40, 'Research Project 40', 'INDUSTRY', '2018-05-13', '2019-05-13', 'ONGOING', 41);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (41, 'Research Project 41', 'COLLEGE', '2019-06-14', '2020-06-14', 'COMPLETED', 42);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (42, 'Research Project 42', 'GOVERNMENT', '2020-07-15', '2021-07-15', 'ONGOING', 43);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (43, 'Research Project 43', 'INDUSTRY', '2021-08-16', '2022-08-16', 'COMPLETED', 44);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (44, 'Research Project 44', 'COLLEGE', '2022-09-17', '2023-09-17', 'ONGOING', 45);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (45, 'Research Project 45', 'GOVERNMENT', '2018-10-18', '2019-10-18', 'COMPLETED', 46);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (46, 'Research Project 46', 'INDUSTRY', '2019-11-19', '2020-11-19', 'ONGOING', 47);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (47, 'Research Project 47', 'COLLEGE', '2020-12-20', '2021-12-20', 'COMPLETED', 48);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (48, 'Research Project 48', 'GOVERNMENT', '2021-01-21', '2022-01-21', 'ONGOING', 49);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (49, 'Research Project 49', 'INDUSTRY', '2022-02-22', '2023-02-22', 'COMPLETED', 50);

INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (50, 'Research Project 50', 'COLLEGE', '2018-03-23', '2019-03-23', 'ONGOING', 1);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1001, 2);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1001, 3);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1002, 3);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1002, 4);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1003, 4);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1003, 5);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1004, 5);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1004, 6);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1005, 6);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1005, 7);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1006, 7);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1006, 8);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1007, 8);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1007, 9);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1008, 9);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1008, 10);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1009, 10);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1009, 11);

INSERT INTO Student_Course (roll_no, course_id) VALUES (1010, 11);

```
INSERT INTO Student_Course (roll_no, course_id) VALUES (1010, 12);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1011, 12);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1011, 13);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1012, 13);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1012, 14);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1013, 14);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1013, 15);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1014, 15);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1014, 16);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1015, 16);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1015, 17);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1016, 17);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1016, 18);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1017, 18);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1017, 19);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1018, 19);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1018, 20);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1019, 20);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1019, 21);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1020, 21);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1020, 22);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1021, 22);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1021, 23);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1022, 23);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1022, 24);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1023, 24);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1023, 25);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1024, 25);
```

```
INSERT INTO Student_Course (roll_no, course_id) VALUES (1024, 26);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1025, 26);
INSERT INTO Student_Course (roll_no, course_id) VALUES (1025, 27);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (1, 4);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (1, 5);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (2, 6);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (2, 7);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (3, 8);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (3, 9);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (4, 10);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (4, 11);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (5, 12);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (5, 13);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (6, 14);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (6, 15);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (7, 16);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (7, 17);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (8, 18);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (8, 19);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (9, 20);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (9, 21);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (10, 22);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (10, 23);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (11, 24);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (11, 25);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (12, 26);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (12, 27);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (13, 28);
```

```
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (13, 29);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (14, 30);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (14, 31);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (15, 32);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (15, 33);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (16, 34);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (16, 35);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (17, 36);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (17, 37);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (18, 38);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (18, 39);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (19, 40);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (19, 41);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (20, 42);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (20, 43);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (21, 44);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (21, 45);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (22, 46);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (22, 47);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (23, 48);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (23, 49);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (24, 50);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (24, 1);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (25, 2);
INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (25, 3);
INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (1, 3, 'Co-PI');
INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (1, 4, 'Member');
INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (2, 4, 'Co-PI');
```

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (2, 5, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (3, 5, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (3, 6, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (4, 6, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (4, 7, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (5, 7, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (5, 8, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (6, 8, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (6, 9, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (7, 9, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (7, 10, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (8, 10, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (8, 11, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (9, 11, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (9, 12, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (10, 12, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (10, 13, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (11, 13, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (11, 14, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (12, 14, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (12, 15, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (13, 15, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (13, 16, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (14, 16, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (14, 17, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (15, 17, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (15, 18, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (16, 18, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (16, 19, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (17, 19, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (17, 20, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (18, 20, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (18, 21, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (19, 21, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (19, 22, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (20, 22, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (20, 23, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (21, 23, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (21, 24, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (22, 24, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (22, 25, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (23, 25, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (23, 26, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (24, 26, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (24, 27, 'Member');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (25, 27, 'Co-PI');

INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (25, 28, 'Member');

INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (1, 3);

INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (1, 4);

INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (2, 4);

INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (2, 5);

INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (3, 5);

INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (3, 6);

INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (4, 6);

INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (4, 7);

INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (5, 7);

```
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (5, 8);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (6, 8);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (6, 9);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (7, 9);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (7, 10);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (8, 10);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (8, 11);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (9, 11);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (9, 12);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (10, 12);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (10, 13);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (11, 13);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (11, 14);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (12, 14);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (12, 15);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (13, 15);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (13, 16);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (14, 16);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (14, 17);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (15, 17);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (15, 18);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (16, 18);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (16, 19);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (17, 19);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (17, 20);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (18, 20);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (18, 21);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (19, 21);
```

```
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (19, 22);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (20, 22);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (20, 23);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (21, 23);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (21, 24);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (22, 24);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (22, 25);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (23, 25);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (23, 26);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (24, 26);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (24, 27);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (25, 27);
INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (25, 28);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (1, 5);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (1, 6);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (2, 8);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (2, 9);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (3, 11);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (3, 12);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (4, 14);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (4, 15);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (5, 17);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (5, 18);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (6, 20);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (6, 21);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (7, 23);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (7, 24);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (8, 26);
```

```
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (8, 27);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (9, 29);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (9, 30);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (10, 32);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (10, 33);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (11, 35);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (11, 36);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (12, 38);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (12, 39);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (13, 41);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (13, 42);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (14, 44);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (14, 45);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (15, 47);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (15, 48);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (16, 50);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (16, 1);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (17, 3);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (17, 4);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (18, 6);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (18, 7);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (19, 9);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (19, 10);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (20, 12);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (20, 13);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (21, 15);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (21, 16);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (22, 18);
```

```
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (22, 19);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (23, 21);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (23, 22);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (24, 24);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (24, 25);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (25, 27);
INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (25, 28);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1001, 3);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1001, 4);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1002, 4);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1002, 5);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1003, 5);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1003, 6);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1004, 6);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1004, 7);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1005, 7);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1005, 8);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1006, 8);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1006, 9);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1007, 9);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1007, 10);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1008, 10);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1008, 11);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1009, 11);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1009, 12);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1010, 12);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1010, 13);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1011, 13);
```

```
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1011, 14);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1012, 14);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1012, 15);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1013, 15);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1013, 16);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1014, 16);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1014, 17);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1015, 17);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1015, 18);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1016, 18);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1016, 19);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1017, 19);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1017, 20);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1018, 20);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1018, 21);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1019, 21);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1019, 22);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1020, 22);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1020, 23);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1021, 23);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1021, 24);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1022, 24);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1022, 25);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1023, 25);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1023, 26);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1024, 26);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1024, 27);
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1025, 27);
```

```
INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1025, 28);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (3, 4);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (4, 5);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (4, 6);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (5, 7);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (5, 8);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (6, 9);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (6, 10);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (7, 11);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (7, 12);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (8, 13);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (8, 14);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (9, 15);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (9, 16);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (10, 17);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (10, 18);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (11, 19);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (11, 20);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (12, 21);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (12, 22);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (13, 23);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (13, 24);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (14, 25);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (14, 26);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (15, 27);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (15, 28);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (16, 29);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (16, 30);
```

```
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (17, 31);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (17, 32);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (18, 33);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (18, 34);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (19, 35);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (19, 36);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (20, 37);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (20, 38);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (21, 39);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (21, 40);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (22, 41);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (22, 42);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (23, 43);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (23, 44);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (24, 45);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (24, 46);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (25, 47);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (25, 48);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (26, 49);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (26, 50);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (27, 1);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (27, 2);
INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (28, 3);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (4, 5);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (5, 8);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (6, 6);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (7, 9);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (8, 7);
```

```
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (9, 10);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (10, 8);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (11, 11);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (12, 9);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (13, 12);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (14, 10);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (15, 13);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (16, 11);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (17, 14);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (18, 12);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (19, 15);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (20, 13);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (21, 16);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (22, 14);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (23, 17);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (24, 15);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (25, 18);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (26, 16);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (27, 19);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (28, 17);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (29, 20);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (30, 18);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (31, 21);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (32, 19);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (33, 22);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (34, 20);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (35, 23);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (36, 21);
```

```
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (37, 24);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (38, 22);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (39, 25);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (40, 23);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (41, 26);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (42, 24);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (43, 27);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (44, 25);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (45, 28);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (46, 26);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (47, 29);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (48, 27);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (49, 30);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (50, 28);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (1, 31);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (2, 29);
INSERT INTO COURSE_SEC (section_id, course_id) VALUES (3, 32);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (6, 5);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (10, 6);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (7, 8);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (11, 9);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (8, 11);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (12, 12);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (9, 14);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (13, 15);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (10, 17);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (14, 18);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (11, 20);
```

INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (15, 21);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (12, 23);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (16, 24);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (13, 26);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (17, 27);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (14, 29);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (18, 30);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (15, 32);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (19, 33);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (16, 35);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (20, 36);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (17, 38);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (21, 39);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (18, 41);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (22, 42);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (19, 44);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (23, 45);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (20, 47);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (24, 48);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (21, 50);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (25, 1);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (22, 3);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (26, 4);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (23, 6);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (27, 7);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (24, 9);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (28, 10);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (25, 12);

INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (29, 13);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (26, 15);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (30, 16);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (27, 18);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (31, 19);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (28, 21);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (32, 22);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (29, 24);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (33, 25);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (30, 27);
INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (34, 28);

LOG SHEET

#	Time	Action	Messa ge	Durati on / Fetch
35 1	18:16: 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (11, 'Research Project 11', 'COLLEGE', '2019-12-12', '2020-12-12', 'COMPLETED', 12)	3 1 row(s) affected	0.000 sec
35 2	18:16: 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (12, 'Research Project 12', 'GOVERNMENT', '2020-01-13', '2021-01-13', 'ONGOING', 13)	3 1 row(s) affected	0.015 sec
35 3	18:16: 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (13, 'Research Project 13', 'INDUSTRY', '2021-02-14', '2022-02-14', 'COMPLETED', 14)	3 1 row(s) affected	0.000 sec
35 4	18:16: 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (14, 'Research Project 14', 'COLLEGE', '2022-03-15', '2023-03-15', 'ONGOING', 15)	3 1 row(s) affected	0.016 sec
35 5	18:16: 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (15, 'Research Project 15', 'GOVERNMENT', '2018-04-16', '2019-04-16', 'COMPLETED', 16)	3 1 row(s) affected	0.000 sec
35 6	18:16: 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (16, 'Research Project 16', 'INDUSTRY', '2019-05-17', '2020-05-17', 'ONGOING', 17)	3 1 row(s) affected	0.000 sec
35 7	18:16: 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (17, 'Research Project 17', 'COLLEGE', '2020-06-18', '2021-06-18', 'COMPLETED', 18)	3 1 row(s) affected	0.000 sec
35 8	18:16: 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (18,	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
		'Research Project 18', 'GOVERNMENT', '2021-07-19', '2022-07-19', 'ONGOING', 19)	affected	
35	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (19, 'Research Project 19', 'INDUSTRY', '2022-08-20', '2023-08-20', 'COMPLETED', 20)	3 row(s) affected	0.000 sec
36	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (20, 'Research Project 20', 'COLLEGE', '2018-09-21', '2019-09-21', 'ONGOING', 21)	3 row(s) affected	0.016 sec
36	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (21, 'Research Project 21', 'GOVERNMENT', '2019-10-22', '2020-10-22', 'COMPLETED', 22)	3 row(s) affected	0.000 sec
36	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (22, 'Research Project 22', 'INDUSTRY', '2020-11-23', '2021-11-23', 'ONGOING', 23)	3 row(s) affected	0.000 sec
36	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (23, 'Research Project 23', 'COLLEGE', '2021-12-24', '2022-12-24', 'COMPLETED', 24)	3 row(s) affected	0.016 sec
36	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (24, 'Research Project 24', 'GOVERNMENT', '2022-01-25', '2023-01-25', 'ONGOING', 25)	3 row(s) affected	0.000 sec
36	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (25, 'Research Project 25', 'INDUSTRY', '2018-02-26', '2019-02-26', 'COMPLETED', 26)	3 row(s) affected	0.000 sec
36	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (26, 'Research Project 26', 'COLLEGE', '2019-03-27', '2020-03-27', 'ONGOING', 27)	3 row(s) affected	0.015 sec

#	Time	Action	Message	Duration / Fetch
36	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (27, 'Research Project 27', 'GOVERNMENT', '2020-04-28', '2021-04-28', 'COMPLETED', 28)	3 1 row(s) affected	0.000 sec
36	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (28, 'Research Project 28', 'INDUSTRY', '2021-05-01', '2022-05-01', 'ONGOING', 29)	3 1 row(s) affected	0.000 sec
36	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (29, 'Research Project 29', 'COLLEGE', '2022-06-02', '2023-06-02', 'COMPLETED', 30)	3 1 row(s) affected	0.016 sec
37	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (30, 'Research Project 30', 'GOVERNMENT', '2018-07-03', '2019-07-03', 'ONGOING', 31)	3 1 row(s) affected	0.000 sec
37	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (31, 'Research Project 31', 'INDUSTRY', '2019-08-04', '2020-08-04', 'COMPLETED', 32)	3 1 row(s) affected	0.000 sec
37	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (32, 'Research Project 32', 'COLLEGE', '2020-09-05', '2021-09-05', 'ONGOING', 33)	3 1 row(s) affected	0.000 sec
37	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (33, 'Research Project 33', 'GOVERNMENT', '2021-10-06', '2022-10-06', 'COMPLETED', 34)	3 1 row(s) affected	0.016 sec
37	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (34, 'Research Project 34', 'INDUSTRY', '2022-11-07', '2023-11-07', 'ONGOING', 35)	3 1 row(s) affected	0.000 sec
37	18:16:03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (35,	3 1 row(s)	0.015 sec

#	Time	Action	Message	Duration / Fetch
		'Research Project 35', 'COLLEGE', '2018-12-08', '2019-12-08', 'COMPLETED', 36)	affected	
37	18:16:6 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (36, 'Research Project 36', 'GOVERNMENT', '2019-01-09', '2020-01-09', 'ONGOING', 37)	1 row(s) affected	0.000 sec
37	18:16:7 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (37, 'Research Project 37', 'INDUSTRY', '2020-02-10', '2021-02-10', 'COMPLETED', 38)	1 row(s) affected	0.016 sec
37	18:16:8 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (38, 'Research Project 38', 'COLLEGE', '2021-03-11', '2022-03-11', 'ONGOING', 39)	1 row(s) affected	0.000 sec
37	18:16:9 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (39, 'Research Project 39', 'GOVERNMENT', '2022-04-12', '2023-04-12', 'COMPLETED', 40)	1 row(s) affected	0.000 sec
38	18:16:0 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (40, 'Research Project 40', 'INDUSTRY', '2018-05-13', '2019-05-13', 'ONGOING', 41)	1 row(s) affected	0.015 sec
38	18:16:1 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (41, 'Research Project 41', 'COLLEGE', '2019-06-14', '2020-06-14', 'COMPLETED', 42)	1 row(s) affected	0.000 sec
38	18:16:2 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (42, 'Research Project 42', 'GOVERNMENT', '2020-07-15', '2021-07-15', 'ONGOING', 43)	1 row(s) affected	0.016 sec
38	18:16:3 03	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (43, 'Research Project 43', 'INDUSTRY', '2021-08-16', '2022-08-16', 'COMPLETED', 44)	1 row(s) affected	0.000 sec

#	Time	Action	Message	Duration / Fetch
38	18:16:43	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (44, 'Research Project 44', 'COLLEGE', '2022-09-17', '2023-09-17', 'ONGOING', 45)	3 1 row(s) affected	0.000 sec
38	18:16:53	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (45, 'Research Project 45', 'GOVERNMENT', '2018-10-18', '2019-10-18', 'COMPLETED', 46)	3 1 row(s) affected	0.016 sec
38	18:16:56	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (46, 'Research Project 46', 'INDUSTRY', '2019-11-19', '2020-11-19', 'ONGOING', 47)	3 1 row(s) affected	0.000 sec
38	18:16:57	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (47, 'Research Project 47', 'COLLEGE', '2020-12-20', '2021-12-20', 'COMPLETED', 48)	3 1 row(s) affected	0.000 sec
38	18:16:58	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (48, 'Research Project 48', 'GOVERNMENT', '2021-01-21', '2022-01-21', 'ONGOING', 49)	3 1 row(s) affected	0.000 sec
38	18:16:59	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (49, 'Research Project 49', 'INDUSTRY', '2022-02-22', '2023-02-22', 'COMPLETED', 50)	3 1 row(s) affected	0.000 sec
39	18:16:04	INSERT INTO Research_Project (rproject_id, project_title, funded_by, start_date, end_date, status, dept_no) VALUES (50, 'Research Project 50', 'COLLEGE', '2018-03-23', '2019-03-23', 'ONGOING', 1)	3 1 row(s) affected	0.000 sec
39	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1001, 2)	3 1 row(s) affected	0.000 sec
39	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1001, 3)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
39	18:16: 3 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1002, 3)	1 row(s) affecte d	0.000 sec
39	18:16: 4 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1002, 4)	1 row(s) affecte d	0.000 sec
39	18:16: 5 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1003, 4)	1 row(s) affecte d	0.016 sec
39	18:16: 6 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1003, 5)	1 row(s) affecte d	0.000 sec
39	18:16: 7 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1004, 5)	1 row(s) affecte d	0.000 sec
39	18:16: 8 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1004, 6)	1 row(s) affecte d	0.015 sec
39	18:16: 9 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1005, 6)	1 row(s) affecte d	0.000 sec
40	18:16: 0 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1005, 7)	1 row(s) affecte d	0.000 sec

#	Time	Action	Message	Duration / Fetch
40 1	18:16: 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1006, 7)	3 1 row(s) affected	0.016 sec
40 2	18:16: 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1006, 8)	3 1 row(s) affected	0.000 sec
40 3	18:16: 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1007, 8)	3 1 row(s) affected	0.000 sec
40 4	18:16: 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1007, 9)	3 1 row(s) affected	0.015 sec
40 5	18:16: 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1008, 9)	3 1 row(s) affected	0.000 sec
40 6	18:16: 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1008, 10)	3 1 row(s) affected	0.000 sec
40 7	18:16: 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1009, 10)	3 1 row(s) affected	0.016 sec
40 8	18:16: 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1009, 11)	3 1 row(s) affected	0.000 sec
40 9	18:16: 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1010, 11)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
41	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1010, 12)	1 row(s) affected	0.000 sec
41	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1011, 12)	1 row(s) affected	0.000 sec
41	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1011, 13)	1 row(s) affected	0.000 sec
41	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1012, 13)	1 row(s) affected	0.000 sec
41	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1012, 14)	1 row(s) affected	0.015 sec
41	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1013, 14)	1 row(s) affected	0.000 sec
41	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1013, 15)	1 row(s) affected	0.000 sec
41	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1014, 15)	1 row(s) affected	0.016 sec

#	Time	Action	Message	Duration / Fetch
41	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1014, 16)	3 1 row(s) affected	0.000 sec
41	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1015, 16)	3 1 row(s) affected	0.000 sec
42	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1015, 17)	3 1 row(s) affected	0.000 sec
42	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1016, 17)	3 1 row(s) affected	0.000 sec
42	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1016, 18)	3 1 row(s) affected	0.000 sec
42	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1017, 18)	3 1 row(s) affected	0.000 sec
42	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1017, 19)	3 1 row(s) affected	0.000 sec
42	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1018, 19)	3 1 row(s) affected	0.000 sec
42	18:16:04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1018, 20)	3 1 row(s)	0.016 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
42	18:16: 7 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1019, 20)	1 row(s) affecte d	0.000 sec
42	18:16: 8 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1019, 21)	1 row(s) affecte d	0.000 sec
42	18:16: 9 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1020, 21)	1 row(s) affecte d	0.015 sec
43	18:16: 0 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1020, 22)	1 row(s) affecte d	0.000 sec
43	18:16: 1 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1021, 22)	1 row(s) affecte d	0.000 sec
43	18:16: 2 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1021, 23)	1 row(s) affecte d	0.000 sec
43	18:16: 3 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1022, 23)	1 row(s) affecte d	0.000 sec
43	18:16: 4 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1022, 24)	1 row(s) affecte d	0.000 sec

#	Time	Action	Message	Duration / Fetch
43	18:16:5 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1023, 24)	3 1 row(s) affected	0.000 sec
43	18:16:6 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1023, 25)	3 1 row(s) affected	0.000 sec
43	18:16:7 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1024, 25)	3 1 row(s) affected	0.000 sec
43	18:16:8 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1024, 26)	3 1 row(s) affected	0.000 sec
43	18:16:9 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1025, 26)	3 1 row(s) affected	0.015 sec
44	18:16:0 04	INSERT INTO Student_Course (roll_no, course_id) VALUES (1025, 27)	3 1 row(s) affected	0.000 sec
44	18:16:1 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (1, 4)	3 1 row(s) affected	0.000 sec
44	18:16:2 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (1, 5)	3 1 row(s) affected	0.016 sec
44	18:16:3 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (2, 6)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affected	
44	18:16:44	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (2, 7)	1 row(s) affected	0.000 sec
44	18:16:45	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (3, 8)	1 row(s) affected	0.000 sec
44	18:16:46	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (3, 9)	1 row(s) affected	0.000 sec
44	18:16:47	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (4, 10)	1 row(s) affected	0.000 sec
44	18:16:48	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (4, 11)	1 row(s) affected	0.000 sec
44	18:16:49	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (5, 12)	1 row(s) affected	0.000 sec
45	18:16:50	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (5, 13)	1 row(s) affected	0.000 sec
45	18:16:51	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (6, 14)	1 row(s) affected	0.000 sec

#	Time	Action	Message	Duration / Fetch
45	18:16:204	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (6, 15)	3 1 row(s) affected	0.000 sec
45	18:16:304	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (7, 16)	3 1 row(s) affected	0.000 sec
45	18:16:404	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (7, 17)	3 1 row(s) affected	0.015 sec
45	18:16:504	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (8, 18)	3 1 row(s) affected	0.000 sec
45	18:16:604	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (8, 19)	3 1 row(s) affected	0.000 sec
45	18:16:704	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (9, 20)	3 1 row(s) affected	0.016 sec
45	18:16:804	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (9, 21)	3 1 row(s) affected	0.000 sec
45	18:16:904	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (10, 22)	3 1 row(s) affected	0.000 sec
46	18:16:004	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (10, 23)	3 1 row(s)	0.016 sec

#	Time	Action	Message	Duration / Fetch
			affected	
46 1 04	18:16:	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (11, 24)	1 row(s) affected	0.000 sec
46 2 04	18:16:	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (11, 25)	1 row(s) affected	0.000 sec
46 3 04	18:16:	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (12, 26)	1 row(s) affected	0.015 sec
46 4 04	18:16:	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (12, 27)	1 row(s) affected	0.000 sec
46 5 04	18:16:	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (13, 28)	1 row(s) affected	0.000 sec
46 6 04	18:16:	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (13, 29)	1 row(s) affected	0.016 sec
46 7 04	18:16:	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (14, 30)	1 row(s) affected	0.000 sec
46 8 04	18:16:	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (14, 31)	1 row(s) affected	0.000 sec

#	Time	Action	Message	Duration / Fetch
46	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (15, 32)	1 row(s) affected	0.000 sec
47	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (15, 33)	1 row(s) affected	0.000 sec
47	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (16, 34)	1 row(s) affected	0.000 sec
47	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (16, 35)	1 row(s) affected	0.015 sec
47	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (17, 36)	1 row(s) affected	0.000 sec
47	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (17, 37)	1 row(s) affected	0.000 sec
47	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (18, 38)	1 row(s) affected	0.000 sec
47	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (18, 39)	1 row(s) affected	0.000 sec
47	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (19, 40)	1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affected	
47	18:16:8 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (19, 41)	1 row(s) affected	0.015 sec
47	18:16:9 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (20, 42)	1 row(s) affected	0.000 sec
48	18:16:0 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (20, 43)	1 row(s) affected	0.000 sec
48	18:16:1 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (21, 44)	1 row(s) affected	0.016 sec
48	18:16:2 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (21, 45)	1 row(s) affected	0.000 sec
48	18:16:3 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (22, 46)	1 row(s) affected	0.000 sec
48	18:16:4 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (22, 47)	1 row(s) affected	0.000 sec
48	18:16:5 04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (23, 48)	1 row(s) affected	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
48	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (23, 49)	1 row(s) affected	0.000 sec
48	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (24, 50)	1 row(s) affected	0.000 sec
48	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (24, 1)	1 row(s) affected	0.000 sec
48	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (25, 2)	1 row(s) affected	0.000 sec
49	18:16:04	INSERT INTO Faculty_Course (faculty_id, course_id) VALUES (25, 3)	1 row(s) affected	0.000 sec
49	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (1, 3, 'Co-PI')	1 row(s) affected	0.000 sec
49	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (1, 4, 'Member')	1 row(s) affected	0.000 sec
49	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (2, 4, 'Co-PI')	1 row(s) affected	0.000 sec
49	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (2, 5, 'Member')	1 row(s)	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
			affecte d	
49	18:16: 5 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (3, 5, 'Co-PI')	3 1 row(s) affected	0.000 sec
49	18:16: 6 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (3, 6, 'Member')	3 1 row(s) affected	0.000 sec
49	18:16: 7 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (4, 6, 'Co-PI')	3 1 row(s) affected	0.000 sec
49	18:16: 8 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (4, 7, 'Member')	3 1 row(s) affected	0.000 sec
49	18:16: 9 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (5, 7, 'Co-PI')	3 1 row(s) affected	0.000 sec
50	18:16: 0 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (5, 8, 'Member')	3 1 row(s) affected	0.016 sec
50	18:16: 1 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (6, 8, 'Co-PI')	3 1 row(s) affected	0.000 sec
50	18:16: 2 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (6, 9, 'Member')	3 1 row(s) affected	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
50	18:16:3 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (7, 9, 'Co-PI')	3 1 row(s) affected	0.015 sec
50	18:16:4 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (7, 10, 'Member')	3 1 row(s) affected	0.000 sec
50	18:16:5 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (8, 10, 'Co-PI')	3 1 row(s) affected	0.000 sec
50	18:16:6 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (8, 11, 'Member')	3 1 row(s) affected	0.000 sec
50	18:16:7 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (9, 11, 'Co-PI')	3 1 row(s) affected	0.000 sec
50	18:16:8 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (9, 12, 'Member')	3 1 row(s) affected	0.000 sec
50	18:16:9 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (10, 12, 'Co-PI')	3 1 row(s) affected	0.000 sec
51	18:16:0 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (10, 13, 'Member')	3 1 row(s) affected	0.000 sec
51	18:16:1 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (11, 13, 'Co-PI')	3 1 row(s)	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
			affecte d	
51 2	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (11, 14, 'Member')	3 1 row(s) affected	0.000 sec
51 3	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (12, 14, 'Co-PI')	3 1 row(s) affected	0.000 sec
51 4	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (12, 15, 'Member')	3 1 row(s) affected	0.000 sec
51 5	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (13, 15, 'Co-PI')	3 1 row(s) affected	0.016 sec
51 6	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (13, 16, 'Member')	3 1 row(s) affected	0.000 sec
51 7	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (14, 16, 'Co-PI')	3 1 row(s) affected	0.000 sec
51 8	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (14, 17, 'Member')	3 1 row(s) affected	0.016 sec
51 9	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (15, 17, 'Co-PI')	3 1 row(s) affected	0.000 sec

#	Time	Action	Message	Duration / Fetch
52	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (15, 18, 'Member')	3 1 row(s) affected	0.000 sec
52	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (16, 18, 'Co-PI')	3 1 row(s) affected	0.000 sec
52	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (16, 19, 'Member')	3 1 row(s) affected	0.015 sec
52	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (17, 19, 'Co-PI')	3 1 row(s) affected	0.000 sec
52	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (17, 20, 'Member')	3 1 row(s) affected	0.000 sec
52	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (18, 20, 'Co-PI')	3 1 row(s) affected	0.000 sec
52	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (18, 21, 'Member')	3 1 row(s) affected	0.000 sec
52	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (19, 21, 'Co-PI')	3 1 row(s) affected	0.015 sec
52	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (19, 22, 'Member')	3 1 row(s)	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
			affecte d	
52	18:16: 9 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (20, 22, 'Co-PI')	1 row(s) 3 affected	0.000 sec
53	18:16: 0 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (20, 23, 'Member')	1 row(s) 3 affected	0.016 sec
53	18:16: 1 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (21, 23, 'Co-PI')	1 row(s) 3 affected	0.000 sec
53	18:16: 2 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (21, 24, 'Member')	1 row(s) 3 affected	0.000 sec
53	18:16: 3 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (22, 24, 'Co-PI')	1 row(s) 3 affected	0.016 sec
53	18:16: 4 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (22, 25, 'Member')	1 row(s) 3 affected	0.000 sec
53	18:16: 5 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (23, 25, 'Co-PI')	1 row(s) 3 affected	0.000 sec
53	18:16: 6 04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (23, 26, 'Member')	1 row(s) 3 affected	0.015 sec

#	Time	Action	Messa ge	Durati on / Fetch
53	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (24, 26, 'Co-PI')	3 1 row(s) affected	0.000 sec
53	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (24, 27, 'Member')	3 1 row(s) affected	0.000 sec
53	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (25, 27, 'Co-PI')	3 1 row(s) affected	0.000 sec
54	18:16:04	INSERT INTO Faculty_Research_Project (faculty_id, rproject_id, role) VALUES (25, 28, 'Member')	3 1 row(s) affected	0.016 sec
54	18:16:04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (1, 3)	3 1 row(s) affected	0.000 sec
54	18:16:04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (1, 4)	3 1 row(s) affected	0.016 sec
54	18:16:04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (2, 4)	3 1 row(s) affected	0.000 sec
54	18:16:04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (2, 5)	3 1 row(s) affected	0.000 sec
54	18:16:04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (3, 5)	3 1 row(s)	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
			affecte d	
54 6	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (3, 6)	3 1 row(s) affected	0.015 sec
54 7	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (4, 6)	3 1 row(s) affected	0.000 sec
54 8	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (4, 7)	3 1 row(s) affected	0.000 sec
54 9	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (5, 7)	3 1 row(s) affected	0.000 sec
55 0	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (5, 8)	3 1 row(s) affected	0.000 sec
55 1	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (6, 8)	3 1 row(s) affected	0.000 sec
55 2	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (6, 9)	3 1 row(s) affected	0.000 sec
55 3	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (7, 9)	3 1 row(s) affected	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
55	18:16:4	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (7, 10)	3 1 row(s) affected	0.016 sec
55	18:16:5	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (8, 10)	3 1 row(s) affected	0.000 sec
55	18:16:6	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (8, 11)	3 1 row(s) affected	0.000 sec
55	18:16:7	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (9, 11)	3 1 row(s) affected	0.000 sec
55	18:16:8	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (9, 12)	3 1 row(s) affected	0.000 sec
55	18:16:9	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (10, 12)	3 1 row(s) affected	0.000 sec
56	18:16:0	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (10, 13)	3 1 row(s) affected	0.000 sec
56	18:16:1	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (11, 13)	3 1 row(s) affected	0.015 sec
56	18:16:2	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (11, 14)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affected	
56 3	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (12, 14)	3 1 row(s) affected	0.000 sec
56 4	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (12, 15)	3 1 row(s) affected	0.000 sec
56 5	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (13, 15)	3 1 row(s) affected	0.000 sec
56 6	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (13, 16)	3 1 row(s) affected	0.000 sec
56 7	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (14, 16)	3 1 row(s) affected	0.000 sec
56 8	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (14, 17)	3 1 row(s) affected	0.000 sec
56 9	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (15, 17)	3 1 row(s) affected	0.000 sec
57 0	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (15, 18)	3 1 row(s) affected	0.015 sec

#	Time	Action	Message	Duration / Fetch
57 1	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (16, 18)	3 1 row(s) affected	0.000 sec
57 2	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (16, 19)	3 1 row(s) affected	0.000 sec
57 3	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (17, 19)	3 1 row(s) affected	0.000 sec
57 4	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (17, 20)	3 1 row(s) affected	0.000 sec
57 5	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (18, 20)	3 1 row(s) affected	0.000 sec
57 6	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (18, 21)	3 1 row(s) affected	0.000 sec
57 7	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (19, 21)	3 1 row(s) affected	0.000 sec
57 8	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (19, 22)	3 1 row(s) affected	0.000 sec
57 9	18:16: 04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (20, 22)	3 1 row(s)	0.016 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
58 0	18:16:04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (20, 23)	3 1 row(s) affected	0.000 sec
58 1	18:16:04	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (21, 23)	3 1 row(s) affected	0.000 sec
58 2	18:16:05	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (21, 24)	3 1 row(s) affected	0.016 sec
58 3	18:16:05	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (22, 24)	3 1 row(s) affected	0.000 sec
58 4	18:16:05	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (22, 25)	3 1 row(s) affected	0.000 sec
58 5	18:16:05	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (23, 25)	3 1 row(s) affected	0.000 sec
58 6	18:16:05	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (23, 26)	3 1 row(s) affected	0.000 sec
58 7	18:16:05	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (24, 26)	3 1 row(s) affected	0.000 sec

#	Time	Action	Message	Duration / Fetch
58	18:16:05	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (24, 27)	3 1 row(s) affected	0.000 sec
58	18:16:05	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (25, 27)	3 1 row(s) affected	0.000 sec
59	18:16:05	INSERT INTO DEPARTMENT_PROJECT (dept_no, project_id) VALUES (25, 28)	3 1 row(s) affected	0.016 sec
59	18:16:05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (1, 5)	3 1 row(s) affected	0.000 sec
59	18:16:05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (1, 6)	3 1 row(s) affected	0.000 sec
59	18:16:05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (2, 8)	3 1 row(s) affected	0.015 sec
59	18:16:05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (2, 9)	3 1 row(s) affected	0.000 sec
59	18:16:05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (3, 11)	3 1 row(s) affected	0.000 sec
59	18:16:05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (3, 12)	3 1 row(s)	0.016 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
59	18:16: 7 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (4, 14)	1 row(s) affecte d	0.000 sec
59	18:16: 8 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (4, 15)	1 row(s) affecte d	0.000 sec
59	18:16: 9 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (5, 17)	1 row(s) affecte d	0.015 sec
60	18:16: 0 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (5, 18)	1 row(s) affecte d	0.000 sec
60	18:16: 1 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (6, 20)	1 row(s) affecte d	0.000 sec
60	18:16: 2 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (6, 21)	1 row(s) affecte d	0.016 sec
60	18:16: 3 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (7, 23)	1 row(s) affecte d	0.000 sec
60	18:16: 4 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (7, 24)	1 row(s) affecte d	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
60 5	18:16: 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (8, 26)	3 1 row(s) affected	0.000 sec
60 6	18:16: 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (8, 27)	3 1 row(s) affected	0.000 sec
60 7	18:16: 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (9, 29)	3 1 row(s) affected	0.000 sec
60 8	18:16: 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (9, 30)	3 1 row(s) affected	0.000 sec
60 9	18:16: 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (10, 32)	3 1 row(s) affected	0.000 sec
61 0	18:16: 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (10, 33)	3 1 row(s) affected	0.000 sec
61 1	18:16: 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (11, 35)	3 1 row(s) affected	0.016 sec
61 2	18:16: 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (11, 36)	3 1 row(s) affected	0.000 sec
61 3	18:16: 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (12, 38)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
61	18:16: 4 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (12, 39)	1 row(s) affecte d	0.000 sec
61	18:16: 5 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (13, 41)	1 row(s) affecte d	0.000 sec
61	18:16: 6 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (13, 42)	1 row(s) affecte d	0.000 sec
61	18:16: 7 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (14, 44)	1 row(s) affecte d	0.000 sec
61	18:16: 8 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (14, 45)	1 row(s) affecte d	0.000 sec
61	18:16: 9 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (15, 47)	1 row(s) affecte d	0.016 sec
62	18:16: 0 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (15, 48)	1 row(s) affecte d	0.000 sec
62	18:16: 1 05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (16, 50)	1 row(s) affecte d	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
62	18:16:205	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (16, 1)	3 1 row(s) affected	0.015 sec
62	18:16:305	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (17, 3)	3 1 row(s) affected	0.000 sec
62	18:16:405	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (17, 4)	3 1 row(s) affected	0.000 sec
62	18:16:505	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (18, 6)	3 1 row(s) affected	0.016 sec
62	18:16:605	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (18, 7)	3 1 row(s) affected	0.000 sec
62	18:16:705	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (19, 9)	3 1 row(s) affected	0.000 sec
62	18:16:805	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (19, 10)	3 1 row(s) affected	0.000 sec
62	18:16:905	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (20, 12)	3 1 row(s) affected	0.016 sec
63	18:16:005	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (20, 13)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
63 1 18:16:05		INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (21, 15)	1 row(s) affected	0.000 sec
63 2 18:16:05		INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (21, 16)	1 row(s) affected	0.000 sec
63 3 18:16:05		INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (22, 18)	1 row(s) affected	0.000 sec
63 4 18:16:05		INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (22, 19)	1 row(s) affected	0.000 sec
63 5 18:16:05		INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (23, 21)	1 row(s) affected	0.000 sec
63 6 18:16:05		INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (23, 22)	1 row(s) affected	0.000 sec
63 7 18:16:05		INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (24, 24)	1 row(s) affected	0.000 sec
63 8 18:16:05		INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (24, 25)	1 row(s) affected	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
63	18:16:05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (25, 27)	3 1 row(s) affected	0.000 sec
64	18:16:05	INSERT INTO FACULTY_PROJECT (faculty_id, project_id) VALUES (25, 28)	3 1 row(s) affected	0.000 sec
64	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1001, 3)	3 1 row(s) affected	0.015 sec
64	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1001, 4)	3 1 row(s) affected	0.000 sec
64	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1002, 4)	3 1 row(s) affected	0.000 sec
64	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1002, 5)	3 1 row(s) affected	0.016 sec
64	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1003, 5)	3 1 row(s) affected	0.000 sec
64	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1003, 6)	3 1 row(s) affected	0.000 sec
64	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1004, 6)	3 1 row(s)	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
			affecte d	
64	18:16: 8 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1004, 7)	3 1 row(s) affected	0.000 sec
64	18:16: 9 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1005, 7)	3 1 row(s) affected	0.000 sec
65	18:16: 0 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1005, 8)	3 1 row(s) affected	0.000 sec
65	18:16: 1 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1006, 8)	3 1 row(s) affected	0.000 sec
65	18:16: 2 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1006, 9)	3 1 row(s) affected	0.000 sec
65	18:16: 3 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1007, 9)	3 1 row(s) affected	0.000 sec
65	18:16: 4 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1007, 10)	3 1 row(s) affected	0.016 sec
65	18:16: 5 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1008, 10)	3 1 row(s) affected	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
65 6	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1008, 11)	3 1 row(s) affected	0.000 sec
65 7	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1009, 11)	3 1 row(s) affected	0.000 sec
65 8	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1009, 12)	3 1 row(s) affected	0.000 sec
65 9	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1010, 12)	3 1 row(s) affected	0.000 sec
66 0	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1010, 13)	3 1 row(s) affected	0.016 sec
66 1	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1011, 13)	3 1 row(s) affected	0.000 sec
66 2	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1011, 14)	3 1 row(s) affected	0.000 sec
66 3	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1012, 14)	3 1 row(s) affected	0.000 sec
66 4	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1012, 15)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affected	
66 5	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1013, 15)	3 1 row(s) affected	0.000 sec
66 6	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1013, 16)	3 1 row(s) affected	0.000 sec
66 7	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1014, 16)	3 1 row(s) affected	0.000 sec
66 8	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1014, 17)	3 1 row(s) affected	0.000 sec
66 9	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1015, 17)	3 1 row(s) affected	0.000 sec
67 0	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1015, 18)	3 1 row(s) affected	0.000 sec
67 1	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1016, 18)	3 1 row(s) affected	0.000 sec
67 2	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1016, 19)	3 1 row(s) affected	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
67 3	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1017, 19)	3 1 row(s) affected	0.015 sec
67 4	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1017, 20)	3 1 row(s) affected	0.000 sec
67 5	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1018, 20)	3 1 row(s) affected	0.000 sec
67 6	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1018, 21)	3 1 row(s) affected	0.000 sec
67 7	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1019, 21)	3 1 row(s) affected	0.000 sec
67 8	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1019, 22)	3 1 row(s) affected	0.000 sec
67 9	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1020, 22)	3 1 row(s) affected	0.000 sec
68 0	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1020, 23)	3 1 row(s) affected	0.000 sec
68 1	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1021, 23)	3 1 row(s)	0.015 sec

#	Time	Action	Message	Duration / Fetch
			affected	
68 2	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1021, 24)	3 1 row(s) affected	0.000 sec
68 3	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1022, 24)	3 1 row(s) affected	0.000 sec
68 4	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1022, 25)	3 1 row(s) affected	0.016 sec
68 5	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1023, 25)	3 1 row(s) affected	0.000 sec
68 6	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1023, 26)	3 1 row(s) affected	0.000 sec
68 7	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1024, 26)	3 1 row(s) affected	0.016 sec
68 8	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1024, 27)	3 1 row(s) affected	0.000 sec
68 9	18:16:05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1025, 27)	3 1 row(s) affected	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
69 0	18:16: 05	INSERT INTO STUDENT_FACULTY (roll_no, faculty_id) VALUES (1025, 28)	3 1 row(s) affected	0.000 sec
69 1	18:16: 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (3, 4)	3 1 row(s) affected	0.000 sec
69 2	18:16: 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (4, 5)	3 1 row(s) affected	0.000 sec
69 3	18:16: 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (4, 6)	3 1 row(s) affected	0.000 sec
69 4	18:16: 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (5, 7)	3 1 row(s) affected	0.000 sec
69 5	18:16: 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (5, 8)	3 1 row(s) affected	0.000 sec
69 6	18:16: 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (6, 9)	3 1 row(s) affected	0.000 sec
69 7	18:16: 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (6, 10)	3 1 row(s) affected	0.015 sec
69 8	18:16: 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (7, 11)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affected	
69	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (7, 12)	1 row(s) affected	0.000 sec
70	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (8, 13)	1 row(s) affected	0.000 sec
70	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (8, 14)	1 row(s) affected	0.000 sec
70	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (9, 15)	1 row(s) affected	0.000 sec
70	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (9, 16)	1 row(s) affected	0.016 sec
70	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (10, 17)	1 row(s) affected	0.000 sec
70	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (10, 18)	1 row(s) affected	0.000 sec
70	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (11, 19)	1 row(s) affected	0.015 sec

#	Time	Action	Messa ge	Durati on / Fetch
70	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (11, 20)	3 1 row(s) affected	0.000 sec
70	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (12, 21)	3 1 row(s) affected	0.000 sec
70	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (12, 22)	3 1 row(s) affected	0.000 sec
71	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (13, 23)	3 1 row(s) affected	0.000 sec
71	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (13, 24)	3 1 row(s) affected	0.000 sec
71	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (14, 25)	3 1 row(s) affected	0.016 sec
71	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (14, 26)	3 1 row(s) affected	0.000 sec
71	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (15, 27)	3 1 row(s) affected	0.000 sec
71	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (15, 28)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affected	
71	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (16, 29)	1 row(s) affected	0.000 sec
71	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (16, 30)	1 row(s) affected	0.000 sec
71	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (17, 31)	1 row(s) affected	0.016 sec
71	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (17, 32)	1 row(s) affected	0.000 sec
72	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (18, 33)	1 row(s) affected	0.000 sec
72	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (18, 34)	1 row(s) affected	0.015 sec
72	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (19, 35)	1 row(s) affected	0.000 sec
72	18:16:05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (19, 36)	1 row(s) affected	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
72	18:16:44 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (20, 37)	3 1 row(s) affected	0.016 sec
72	18:16:55 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (20, 38)	3 1 row(s) affected	0.000 sec
72	18:16:56 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (21, 39)	3 1 row(s) affected	0.000 sec
72	18:16:57 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (21, 40)	3 1 row(s) affected	0.016 sec
72	18:16:58 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (22, 41)	3 1 row(s) affected	0.000 sec
72	18:16:59 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (22, 42)	3 1 row(s) affected	0.000 sec
73	18:16:00 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (23, 43)	3 1 row(s) affected	0.015 sec
73	18:16:01 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (23, 44)	3 1 row(s) affected	0.000 sec
73	18:16:02 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (24, 45)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
73	18:16: 3 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (24, 46)	1 3 row(s) affected	0.016 sec
73	18:16: 4 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (25, 47)	1 3 row(s) affected	0.000 sec
73	18:16: 5 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (25, 48)	1 3 row(s) affected	0.000 sec
73	18:16: 6 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (26, 49)	1 3 row(s) affected	0.016 sec
73	18:16: 7 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (26, 50)	1 3 row(s) affected	0.000 sec
73	18:16: 8 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (27, 1)	1 3 row(s) affected	0.000 sec
73	18:16: 9 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (27, 2)	1 3 row(s) affected	0.000 sec
74	18:16: 0 05	INSERT INTO FACULTY_SEC (section_id, faculty_id) VALUES (28, 3)	1 3 row(s) affected	0.000 sec

#	Time	Action	Message	Duration / Fetch
74 1	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (4, 5)	3 1 row(s) affected	0.000 sec
74 2	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (5, 8)	3 1 row(s) affected	0.016 sec
74 3	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (6, 6)	3 1 row(s) affected	0.000 sec
74 4	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (7, 9)	3 1 row(s) affected	0.000 sec
74 5	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (8, 7)	3 1 row(s) affected	0.000 sec
74 6	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (9, 10)	3 1 row(s) affected	0.000 sec
74 7	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (10, 8)	3 1 row(s) affected	0.000 sec
74 8	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (11, 11)	3 1 row(s) affected	0.000 sec
74 9	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (12, 9)	3 1 row(s)	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
			affecte d	
75	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (13, 12)	1 row(s) affected 3	0.000 sec
75	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (14, 10)	1 row(s) affected 3	0.000 sec
75	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (15, 13)	1 row(s) affected 3	0.000 sec
75	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (16, 11)	1 row(s) affected 3	0.015 sec
75	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (17, 14)	1 row(s) affected 3	0.000 sec
75	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (18, 12)	1 row(s) affected 3	0.000 sec
75	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (19, 15)	1 row(s) affected 3	0.016 sec
75	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (20, 13)	1 row(s) affected 3	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
75	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (21, 16)	3 1 row(s) affected	0.016 sec
75	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (22, 14)	3 1 row(s) affected	0.000 sec
76	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (23, 17)	3 1 row(s) affected	0.000 sec
76	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (24, 15)	3 1 row(s) affected	0.015 sec
76	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (25, 18)	3 1 row(s) affected	0.000 sec
76	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (26, 16)	3 1 row(s) affected	0.000 sec
76	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (27, 19)	3 1 row(s) affected	0.000 sec
76	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (28, 17)	3 1 row(s) affected	0.000 sec
76	18:16:05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (29, 20)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
76 7	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (30, 18)	1 3 row(s) affected	0.015 sec
76 8	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (31, 21)	1 3 row(s) affected	0.000 sec
76 9	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (32, 19)	1 3 row(s) affected	0.000 sec
77 0	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (33, 22)	1 3 row(s) affected	0.000 sec
77 1	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (34, 20)	1 3 row(s) affected	0.000 sec
77 2	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (35, 23)	1 3 row(s) affected	0.000 sec
77 3	18:16: 05	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (36, 21)	1 3 row(s) affected	0.000 sec
77 4	18:16: 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (37, 24)	1 3 row(s) affected	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
77	18:16:5 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (38, 22)	3 1 row(s) affected	0.000 sec
77	18:16:6 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (39, 25)	3 1 row(s) affected	0.000 sec
77	18:16:7 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (40, 23)	3 1 row(s) affected	0.015 sec
77	18:16:8 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (41, 26)	3 1 row(s) affected	0.000 sec
77	18:16:9 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (42, 24)	3 1 row(s) affected	0.000 sec
78	18:16:0 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (43, 27)	3 1 row(s) affected	0.016 sec
78	18:16:1 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (44, 25)	3 1 row(s) affected	0.000 sec
78	18:16:2 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (45, 28)	3 1 row(s) affected	0.000 sec
78	18:16:3 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (46, 26)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
78 4	18:16: 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (47, 29)	1 3 row(s) affected	0.000 sec
78 5	18:16: 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (48, 27)	1 3 row(s) affected	0.000 sec
78 6	18:16: 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (49, 30)	1 3 row(s) affected	0.000 sec
78 7	18:16: 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (50, 28)	1 3 row(s) affected	0.000 sec
78 8	18:16: 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (1, 31)	1 3 row(s) affected	0.000 sec
78 9	18:16: 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (2, 29)	1 3 row(s) affected	0.000 sec
79 0	18:16: 06	INSERT INTO COURSE_SEC (section_id, course_id) VALUES (3, 32)	1 3 row(s) affected	0.016 sec
79 1	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (6, 5)	1 3 row(s) affected	0.000 sec

#	Time	Action	Message	Duration / Fetch
79	18:16:206	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (10, 6)	3 1 row(s) affected	0.015 sec
79	18:16:306	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (7, 8)	3 1 row(s) affected	0.000 sec
79	18:16:406	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (11, 9)	3 1 row(s) affected	0.000 sec
79	18:16:506	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (8, 11)	3 1 row(s) affected	0.000 sec
79	18:16:606	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (12, 12)	3 1 row(s) affected	0.000 sec
79	18:16:706	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (9, 14)	3 1 row(s) affected	0.000 sec
79	18:16:806	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (13, 15)	3 1 row(s) affected	0.000 sec
79	18:16:906	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (10, 17)	3 1 row(s) affected	0.016 sec
80	18:16:006	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (14, 18)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
80 1 18:16:06		INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (11, 20)	1 row(s) affected	0.000 sec
80 2 18:16:06		INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (15, 21)	1 row(s) affected	0.015 sec
80 3 18:16:06		INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (12, 23)	1 row(s) affected	0.000 sec
80 4 18:16:06		INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (16, 24)	1 row(s) affected	0.000 sec
80 5 18:16:06		INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (13, 26)	1 row(s) affected	0.016 sec
80 6 18:16:06		INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (17, 27)	1 row(s) affected	0.000 sec
80 7 18:16:06		INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (14, 29)	1 row(s) affected	0.000 sec
80 8 18:16:06		INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (18, 30)	1 row(s) affected	0.016 sec

#	Time	Action	Message	Duration / Fetch
80 9	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (15, 32)	3 1 row(s) affected	0.000 sec
81 0	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (19, 33)	3 1 row(s) affected	0.000 sec
81 1	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (16, 35)	3 1 row(s) affected	0.015 sec
81 2	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (20, 36)	3 1 row(s) affected	0.000 sec
81 3	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (17, 38)	3 1 row(s) affected	0.000 sec
81 4	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (21, 39)	3 1 row(s) affected	0.016 sec
81 5	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (18, 41)	3 1 row(s) affected	0.000 sec
81 6	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (22, 42)	3 1 row(s) affected	0.000 sec
81 7	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (19, 44)	3 1 row(s)	0.000 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
81	18:16: 8 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (23, 45)	1 row(s) 3 affected	0.000 sec
81	18:16: 9 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (20, 47)	1 row(s) 3 affected	0.000 sec
82	18:16: 0 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (24, 48)	1 row(s) 3 affected	0.000 sec
82	18:16: 1 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (21, 50)	1 row(s) 3 affected	0.016 sec
82	18:16: 2 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (25, 1)	1 row(s) 3 affected	0.000 sec
82	18:16: 3 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (22, 3)	1 row(s) 3 affected	0.000 sec
82	18:16: 4 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (26, 4)	1 row(s) 3 affected	0.000 sec
82	18:16: 5 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (23, 6)	1 row(s) 3 affected	0.000 sec

#	Time	Action	Messa ge	Durati on / Fetch
82	18:16:06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (27, 7)	3 1 row(s) affected	0.000 sec
82	18:16:06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (24, 9)	3 1 row(s) affected	0.000 sec
82	18:16:06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (28, 10)	3 1 row(s) affected	0.015 sec
82	18:16:06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (25, 12)	3 1 row(s) affected	0.000 sec
83	18:16:06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (29, 13)	3 1 row(s) affected	0.000 sec
83	18:16:06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (26, 15)	3 1 row(s) affected	0.016 sec
83	18:16:06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (30, 16)	3 1 row(s) affected	0.000 sec
83	18:16:06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (27, 18)	3 1 row(s) affected	0.000 sec
83	18:16:06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (31, 19)	3 1 row(s)	0.016 sec

#	Time	Action	Message	Duration / Fetch
			affecte d	
83 5	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (28, 21)	1 row(s) affected 3	0.000 sec
83 6	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (32, 22)	1 row(s) affected 3	0.000 sec
83 7	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (29, 24)	1 row(s) affected 3	0.015 sec
83 8	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (33, 25)	1 row(s) affected 3	0.000 sec
83 9	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (30, 27)	1 row(s) affected 3	0.000 sec
84 0	18:16: 06	INSERT INTO MINIPROJECT_SEC (project_id, section_id) VALUES (34, 28)	1 row(s) affected 3	0.016 sec
84 1	18:23: 58	SELECT s.roll_no, s.name AS student_name, d.name AS department_name, sec.name AS section_name FROM Student s JOIN Department d ON s.dept_no = d.dept_no LEFT JOIN Section sec ON s.section_id = sec.section_id ORDER BY s.roll_no LIMIT 10	10 row(s) returned 3	0.000 sec / 0.000 sec
84 2	18:25: 33	SELECT f.faculty_id, f.faculty_name, c.course_code, c.course_name, d.name AS department_name FROM Faculty f JOIN Faculty_Course fc ON f.faculty_id = fc.faculty_id JOIN Course c ON fc.course_id = c.course_id JOIN Department d ON	10 row(s) 3	0.000 sec /

#	Time	Action	Message	Duration / Fetch
		f.dept_no = d.dept_no ORDER BY f.faculty_id, c.course_code LIMIT 10	returned	0.000 sec
84 3	18:26: 36	SELECT roll_no, name, age FROM Student WHERE age > (SELECT AVG(age) FROM Student) LIMIT 0, 1000	33 row(s) returned	0.016 sec / 0.000 sec
84 4	18:27: 25	SELECT DISTINCT f.faculty_id, f.faculty_name FROM Faculty f JOIN Faculty_Course fc ON f.faculty_id = fc.faculty_id WHERE fc.course_id IN (SELECT sc.course_id FROM Student_Course sc WHERE sc.roll_no = 1001) LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
84 5	18:28: 02	SELECT d.dept_no, d.name AS department_name, COUNT(s.roll_no) AS total_students FROM Department d LEFT JOIN Student s ON d.dept_no = s.dept_no GROUP BY d.dept_no, d.name HAVING COUNT(s.roll_no) > 10 LIMIT 0, 1000	3 row(s) returned	0.015 sec / 0.000 sec
84 6	18:28: 29	SELECT d.dept_no, d.name AS department_name, COUNT(s.roll_no) AS total_students FROM Department d LEFT JOIN Student s ON d.dept_no = s.dept_no GROUP BY d.dept_no, d.name HAVING COUNT(s.roll_no) > 10 LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
84 7	18:29: 05	SELECT d.dept_no, d.name AS department_name, COUNT(s.roll_no) AS total_students FROM Department d LEFT JOIN Student s ON d.dept_no = s.dept_no GROUP BY d.dept_no, d.name HAVING COUNT(s.roll_no) > 1 LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
84 8	18:29: 10	SELECT d.dept_no, d.name AS department_name, COUNT(s.roll_no) AS total_students FROM Department d LEFT JOIN Student s ON d.dept_no = s.dept_no GROUP BY d.dept_no, d.name HAVING COUNT(s.roll_no) > 0 LIMIT 0, 1000	50 row(s) returned	0.000 sec / 0.000 sec
84 9	18:30: 18	SELECT d.dept_no, d.name AS department_name, COUNT(s.roll_no) AS total_students FROM Department d LEFT JOIN Student s ON d.dept_no = s.dept_no GROUP BY d.dept_no, d.name HAVING COUNT(s.roll_no) = 0 LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec

#	Time	Action	Message	Duration / Fetch
850	18:30:25	<pre>SELECT d.dept_no, d.name AS department_name, COUNT(s.roll_no) AS total_students FROM Department d LEFT JOIN Students s ON d.dept_no = s.dept_no GROUP BY d.dept_no, d.name HAVING COUNT(s.roll_no) = 1 LIMIT 0, 1000</pre>	3 50 row(s) returned	0.015 sec / 0.000 sec