3. Practice SQL Data Definition Language (DDL) Commands

3.1. Table creation and alteration

1. Create all 5 tables based on the schema provided.

Table Name: Departments

Column Name	Data Type	Constraints
Dept_ID	VARCHAR2(4)	PRIMARY KEY, starts with 'D'
Dept_Name	VARCHAR2(50)	NOT NULL, UNIQUE
Building	VARCHAR2(30)	
Number_of_Classrooms	NUMBER(3)	CHECK(Number_of_Classrooms >= 0)

CODE:

CREATE TABLE Departments (

Dept ID VARCHAR2(4) PRIMARY KEY CHECK (Dept ID LIKE 'D%'),

Dept_Name VARCHAR2(50) NOT NULL UNIQUE,

Building VARCHAR2(30),

Number_of_Classrooms NUMBER(3) CHECK (Number_of_Classrooms >= 0));

OUTPUT:

```
SQL> CREATE TABLE Departments (
   2  Dept_ID VARCHAR2(4) PRIMARY KEY CHECK (Dept_ID LIKE 'D%'),
   3  Dept_Name VARCHAR2(50) NOT NULL UNIQUE,
   4  Building VARCHAR2(30),
   5  Number_of_Classrooms NUMBER(3) CHECK (Number_of_Classrooms >= 0)
   6  );
Table created.
```

Table Name: Professors

Column Name	Data Type	Constraints
Prof_ID	VARCHAR2(5)	PRIMARY KEY, starts with 'P'
Prof_Name	VARCHAR2(50)	NOT NULL
Dept_ID	VARCHAR2(4)	FOREIGN KEY REFERENCES Departments(Dept_ID)
Experience_Years	NUMBER(2)	CHECK (Experience_Years >= 0)

CREATE TABLE Professors

(Prof ID VARCHAR2(5) PRIMARY KEY CHECK(Prof ID LIKE 'P%'),

Prof Name VARCHAR2(50) NOT NULL,

Dept ID VARCHAR2(4) REFERENCES Departments(Dept ID),

Experience_Years NUMBER(2) CHECK(Experience_Years>=0));

OUTPUT:

SQL> CREATE TABLE Professors 2 (Prof_ID VARCHAR2(5) PRIMARY KEY CHECK(Prof_ID LIKE 'P%'), 3 Prof_Name VARCHAR2(50) NOT NULL , 4 Dept_ID VARCHAR2(4) REFERENCES Departments(Dept_ID), 5 Experience_Years NUMBER(2) CHECK(Experience_Years>=0)); Table created.

Table Name: Courses

Column Name	Data Type	Constraints
Course_ID	VARCHAR2(6)	PRIMARY KEY
Course Name	VARCHAR2(100)	NOT NULL
Dept ID	VARCHAR2(4)	FOREIGN KEY REFERENCES Departments(Dept ID)
Prof ID	VARCHAR2(5)	FOREIGN KEY REFERENCES Professors(Prof ID)
Credits	NUMBER(1)	CHECK (Credits BETWEEN 1 AND 5)
		- CTIBER (Credits BET WEEK TARD 3)
Student Count	NUMBER(4)	CHECK (Student Count >= 0)
Student_Count		CHECK (Student >= 0)

CODE:

CREATE TABLE Courses

(Course_ID VARCHAR2(6) PRIMARY KEY,

Course Name VARCHAR2(100) NOT NULL,

Dept ID VARCHAR2(4) REFERENCES Departments(Dept ID),

Prof ID VARCHAR2(5) REFERENCES Professors(Prof ID),

Credits NUMBER(1) CHECK(Credits BETWEEN 1 AND 5),

Student Count NUMBER(4) CHECK(Student Count>=0));

OUTPUT:

```
SQL> CREATE TABLE Courses

2 (Course_ID VARCHAR2(6) PRIMARY KEY,

3 Course_Name VARCHAR2(100) NOT NULL,

4 Dept_ID VARCHAR2(4) REFERENCES Departments(Dept_ID),

5 Prof_ID VARCHAR2(5) REFERENCES Professors(Prof_ID),

6 Credits NUMBER(1) CHECK(Credits BETWEEN 1 AND 5),

7 Student_Count NUMBER(4) CHECK(Student_Count>=0));

Table created.
```

Table Name: Students

Column Name	Data Type	Constraints
Student_ID	VARCHAR2(6)	PRIMARY KEY, starts with 'S'
Student_Name	VARCHAR2(50)	NOT NULL
Dept_ID	VARCHAR2(4)	FOREIGN KEY REFERENCES Departments(Dept_ID)
DOB	DATE	

CODE:

CREATE TABLE Students

(Student ID VARCHAR2(6) PRIMARY KEY CHECK(Student ID LIKE 'S%'),

Student Name VARCHAR2(50) NOT NULL,

Dept ID VARCHAR2(4) REFERENCES Departments(Dept ID),

DOB DATE);

```
SQL> CREATE TABLE Students
  2 (Student_ID VARCHAR2(6) PRIMARY KEY CHECK(Student_ID LIKE 'S%'),
  3 Student_Name VARCHAR2(50) NOT NULL ,
  4 Dept_ID VARCHAR2(4) REFERENCES Departments(Dept_ID),
  5 DOB DATE );
Table created.
```

Table Name: Enrollments

Column Name	Data Type	Constraints
Student_ID	VARCHAR2(6)	FOREIGN KEY REFERENCES Students(Student_ID)
Course_ID	VARCHAR2(6)	FOREIGN KEY REFERENCES Courses(Course_ID)
Semester	VARCHAR2(6)	e.g., 'Sem1', 'Sem2'
Marks	NUMBER(5,2)	CHECK (MARKS >= 0 AND MARKS < 100)
PRIMARY KEY	(Student_ID, Course_ID)	

CODE:

CREATE TABLE Enrollments

(Student_ID VARCHAR2(6) REFERENCES Students(Student_ID),

Course ID VARCHAR2(6) REFERENCES Courses (Course ID),

Semester VARCHAR2(6) CHECK(Semester LIKE 'Sem%'),

Marks NUMBER(5,2) CHECK(Marks >= 0 AND Marks < 100),

PRIMARY KEY (Student ID, Course ID));

OUTPUT:

SQL> CREATE TABLE Enrollments 2 (Student_ID VARCHAR2(6) REFERENCES Students(Student_ID), 3 Course_ID VARCHAR2(6) REFERENCES Courses(Course_ID), 4 Semester VARCHAR2(6) CHECK(Semester LIKE 'Sem%'), 5 Marks NUMBER(5,2) CHECK(Marks >= 0 AND Marks < 100), 6 PRIMARY KEY (Student_ID,Course_ID));</pre> Table created.

2. Add a column Dept Head (varchar2(50)) to Departments.

CODE:

ALTER TABLE Departments

ADD Dept_Head VARCHAR2(50);

OUTPUT:

```
SQL> ALTER TABLE Departments
2 ADD Dept_Head VARCHAR2(50);
```

Table altered.

3. Change size of Experience_Years in Professors to NUMBER(3).

CODE:

ALTER TABLE Professors

MODIFY(Experience Years NUMBER(3));

OUTPUT:

```
SQL> ALTER TABLE Professors
   2 MODIFY(Experience_Years NUMBER(3) );
Table altered.
```

SQL> DESC PROFESSORS Name	Null?	Туре
PROF_ID PROF_NAME DEPT_ID EXPERIENCE_YEARS		VARCHAR2(5) VARCHAR2(50) VARCHAR2(4) NUMBER(3)

4. Rename Student Count to Total Students in Courses.

CODE:

ALTER TABLE Courses

RENAME COLUMN Student Count TO Total Students;

OUTPUT:

```
SQL> ALTER TABLE Courses
2 RENAME COLUMN Student_Count TO Total_Students;
Table altered.
```

```
SQL> DESC Courses;
Name
                                             Null?
                                                       Type
COURSE_ID
                                             NOT NULL VARCHAR2(6)
COURSE_NAME
                                             NOT NULL VARCHAR2(100)
DEPT_ID
                                                       VARCHAR2(4)
PROF_ID
                                                       VARCHAR2(5)
CREDITS
                                                       NUMBER(1)
 TOTAL_STUDENTS
                                                       NUMBER(4)
```

5. Drop and recreate the Enrollments table.

CODE:

DROP TABLE Enrollments;

CREATE TABLE Enrollments

(Student ID VARCHAR2(6) REFERENCES Students(Student ID),

Course ID VARCHAR2(6) REFERENCES Courses(Course ID),

Semester VARCHAR2(6) CHECK(Semester LIKE 'Sem%'),

Marks NUMBER(5,2) CHECK(Marks >= 0 AND Marks < 100),

PRIMARY KEY (Student ID, Course ID));

```
SQL> DROP TABLE Enrollments;

Table dropped.

SQL> CREATE TABLE Enrollments
   2 (Student_ID VARCHAR2(6) REFERENCES Students(Student_ID),
   3 Course_ID VARCHAR2(6) REFERENCES Courses(Course_ID),
   4 Semester VARCHAR2(6) CHECK(Semester LIKE 'Sem%'),
   5 Marks NUMBER(5,2) CHECK(Marks >= 0 AND Marks < 100),
   6 PRIMARY KEY (Student_ID, Course_ID) );

Table created.</pre>
```

4. Practice SQL Data Manipulation Language (DML) Commands

4.1 Insertion, Deletion, Update

1. Insert the sample data into all five tables.

Departments:

Dept_ID	Dept_Name	Building	Number_of_Classrooms
D01	Computer Science	Tech Block	10
D02	Electrical Engg.	Power House	8
D03	Mechanical Engg.	Mech Block	6

CODE:

INSERT INTO Departments VALUES('D01','Computer Science','Tech Block',10,NULL);

INSERT INTO Departments VALUES('D02', 'Electrical Engg.','Power House',8,NULL);

INSERT INTO Departments VALUES('D03', 'Mechanical Engg.','Mech Block',6,NULL);

OUTPUT:

SQL> S	ELECT * FROM Departments;		
DEPT_I	DEPT_NAME	BUILDING	NUMBER_OF_CLASSROOMS DEPT_HEAD
D01 D02 D03	Computer Science Electrical Engg. Mechanical Engg.	Tech Block Power House Mech Block	10 8 6

Professors:

Prof_ID	Prof_Name	Dept_ID	Experience_Years
P1001	Dr. Meera Nair	D01	12
P1002	Dr. Arjun Rao	D02	9
P1003	Dr. Kavita Singh	D01	7
P1004	Dr. Raj Malhotra	D03	15

CODE:

INSERT INTO Professors VALUES('P1001', 'Dr. Meera Nair', 'D01', 12);

INSERT INTO Professors VALUES('P1002', 'Dr. Arjun Rao', 'D01',9);

INSERT INTO Professors VALUES('P1003', 'Dr. Kavita Singh','D01',7);

INSERT INTO Professors VALUES('P1004', 'Dr. Raj Malhotra', 'D01', 15);

OUTPUT:

SQL> SELECT * FROM Professors;	
PROF_ PROF_NAME	DEPT_I EXPERIENCE_YEARS
P1001 Dr. Meera Nair P1002 Dr. Arjun Rao	D01 12 D01 9
P1003 Dr. Kavita Singh	D01 7
P1004 Dr. Raj Malhotra	D01 15

Courses:

Course_ID	Course_Name	Dept_ID	Prof_ID	Credits	Student_Count
CSE101	Data Structures	D01	P1001	4	2
CSE201	Operating Systems	D01	P1003	3	1
EEE101	Circuit Theory	D02	P1002	4	1
ME101	Thermodynamics	D03	P1004	3	1

CODE:

INSERT INTO Courses VALUES('CSE101','Data Structures','D01', 'P1001',4,2);

INSERT INTO Courses VALUES('CSE201','Operating Systems','D01', 'P1003',3,1);

INSERT INTO Courses VALUES('EEE101','Circuit Theory','D02', 'P1002',4,1);

INSERT INTO Courses VALUES('ME101','Thermodynamics','D03', 'P1004',3,1);

OUTPUT:

SQL> SE	LECT * FROM Courses;					
COURSE_	COURSE_NAME	DEPT_	PROF_I	CREDITS	TOTAL_STUDENTS	
CSF101	Data Structures	D01	P1001	4	2	
CSE201	Operating Systems	D01	P1003	3	1	
	Circuit Theory	D02	P1002	4	1	
ME101	Thermodynamics	D03	P1004	3	1	

Students:

C1		
Sharma	D01	2003-05-14
Kumar	D02	2002-11-20
Verma	D03	2003-02-02
Sheikh	D01	2002-07-25
	Verma	Verma D02 D03

INSERT INTO Students VALUES('S0001','Anjali Sharma','D01',TO_DATE('2003-05-14', 'YYYY-MM-DD'));

INSERT INTO Students VALUES('S0002',' Ravi Kumar','D02',TO_DATE('2002-11-20', 'YYYYY-MM-DD'));

INSERT INTO Students VALUES('S0003',' Nisha Verma','D03',TO_DATE('2003-02-02', 'YYYY-MM-DD'));

INSERT INTO Students VALUES('S0004','Aman Sheikh','D01',TO_DATE('2002-07-25', 'YYYY-MM-DD'));

OUTPUT:

SQL> SE	LECT * FROM Students;		
STUDEN	STUDENT_NAME	DEPT_	DOB
S0002 S0003	Anjali Sharma Ravi Kumar Nisha Verma Aman Sheikh	D02 D03	14-MAY-03 20-NOV-02 02-FEB-03 25-JUL-02

Enrollments:

Student_ID	Course_ID	Semester	Marks
S0001	CSE101	Sem1	88.0
S0001	CSE201	Sem2	76.5
S0002	EEE101	Sem1	81.0
S0003	ME101	Sem1	93.0
<u>S0004</u>	CSE101	Sem1	68.5

CODE:

INSERT INTO Enrollments VALUES('S0001','CSE101','Sem1',88.0);

INSERT INTO Enrollments VALUES('S0001','CSE201','Sem2',76.5);

INSERT INTO Enrollments VALUES('S0002','EEE101','Sem1',81.0);

INSERT INTO Enrollments VALUES('S0003','ME101','Sem1',93.0);

INSERT INTO Enrollments VALUES('S0004','CSE101','Sem1',68.5);

OUTPUT:

SQL> SE	ELECT * I	ROM Enr	ollments;
STUDEN	COURSE_	SEMEST	MARKS
S0001	CSE101	Sem1	88
S0001	CSE201	Sem2	76.5
S0002	EEE101	Sem1	81
S0003	ME101	Sem1	93
S0004	CSE101	Sem1	68.5

2. Insert a new department: ('D04', 'Civil Engg', 'Block C', 5).

CODE:

INSERT INTO Departments VALUES ('D04', 'Civil Engg', 'Block C', 5, NULL);

OUTPUT:

```
SQL> INSERT INTO Departments VALUES ('D04', 'Civil Engg', 'Block C', 5,NULL);

1 row created.
```

SQL> SELECT * FROM Departments;			
DEPT_ DEPT_NAME	BUILDING	NUMBER_OF_CLASSROOMS	DEPT_HEAD
D01 Computer Science D02 Electrical Engg. D03 Mechanical Engg. D04 Civil Engg	Tech Block Power House Mech Block Block C	10 8 6 5	

3. Create a new table high_achievers containing students who scored more than 85 in any course.

CODE:

CREATE TABLE high achievers AS

SELECT DISTINCT s.Student ID, s.Student Name, s.Dept ID, s.DOB, e.Course ID, e.Marks

FROM Students s

JOIN Enrollments e ON s.Student ID = e.Student ID

WHERE e.Marks > 85;

OUTPUT:

```
SQL> CREATE TABLE high_achievers AS

2 SELECT DISTINCT s.Student_ID, s.Student_Name, s.Dept_ID, s.DOB, e.Course_ID, e.Marks

3 FROM Students s

4 JOIN Enrollments e ON s.Student_ID = e.Student_ID

5 WHERE e.Marks > 85;

Table created.
```

4. Create a backup table Courses_Backup with all data from Courses and Professors_Backup with all the data from professors.

CODE:

CREATE TABLE Courses_Backup AS SELECT * FROM Courses;

CREATE TABLE Professors Backup AS SELECT * FROM Professors;

```
SQL> CREATE TABLE Courses_Backup AS SELECT * FROM Courses;
Table created.
SQL> SELECT * FROM Courses_Backup;
COURSE_I COURSE_NAME
                                          DEPT_ PROF_I CREDITS TOTAL_STUDENTS
                                                              4
CSE101
         Data Structures
                                          D01
                                                P1001
                                                                              2
                                          D01
                                                P1003
                                                              3
                                                                              1
CSE201
         Operating Systems
EEE101
         Circuit Theory
                                          D02
                                                P1002
                                                              4
ME101
         Thermodynamics
                                          D03
                                                P1004
                                                              3
```

```
SQL> CREATE TABLE Professors_Backup AS SELECT * FROM Professors;
Table created.
SQL> SELECT * FROM Professors_Backup;
PROF_I PROF_NAME
                                                             DEPT_ EXPERIENCE_YEARS
P1001
       Dr. Meera Nair
                                                             D01
                                                                                  12
P1002
                                                                                  9
       Dr. Arjun Rao
                                                             D01
P1003
                                                                                  7
       Dr. Kavita Singh
                                                             D01
P1004
                                                             D01
                                                                                  15
      Dr. Raj Malhotra
```

5. Add a new course 'CIV101', 'Structural Analysis', under D04, taught by P1001, with 3 credits and 0 students.

CODE:

INSERT INTO Courses VALUES('CIV101','Structural Analysis','D04', 'P1001',3,0);

OUTPUT:

SQL> SELECT * FROM Courses;								
COURSE_I COURSE_NAME DEPT_ PROF_I CREDITS TOTAL_STUDENTS								
CTV101	Standard Analysis		D1001					
CIV101	Structural Analysis	D04	P1001	3	Θ			
CSE101	Data Structures	D01	P1001	4	2			
CSE201	Operating Systems	D01	P1003	3	1			
EEE101	Circuit Theory	D02	P1002	4	1			
ME101	Thermodynamics	D03	P1004	3	1			

6. Update professor of 'CIV101' to P1004 and savepoint SP1.

CODE:

UPDATE Courses SET Prof ID = 'P1004' WHERE Course ID = 'CIV101';

SAVEPOINT SP1;

OUTPUT:

```
SQL> UPDATE Courses SET Prof_ID = 'P1004' WHERE Course_ID = 'CIV101';
1 row updated.
SQL> SELECT * FROM Courses;
COURSE_I COURSE_NAME
                                         DEPT_ PROF_I CREDITS TOTAL_STUDENTS
CIV101
         Structural Analysis
                                         D04
                                               P1004
                                                            3
         Data Structures
                                         D01
                                               P1001
                                                            4
                                                                            2
CSE101
                                                            3
CSE201
         Operating Systems
                                         D01
                                               P1003
         Circuit Theory
                                               P1002
                                                            4
EEE101
                                         D02
         Thermodynamics
                                         D03
                                                            3
ME101
                                               P1004
SQL> SAVEPOINT SP1;
Savepoint created.
```

7. Change credits of 'CSE201' to 4 and set savepoint SP2.

CODE:

UPDATE Courses SET Credits = 4 WHERE Course ID = 'CSE201';

SAVEPOINT SP2;

OUTPUT:

```
SQL> UPDATE Courses SET Credits = 4 WHERE Course_ID = 'CSE201';
1 row updated.
SQL> SELECT * FROM Courses;
COURSE_I COURSE_NAME
                                         DEPT_ PROF_I CREDITS TOTAL_STUDENTS
         Structural Analysis
CIV101
                                         D<sub>0</sub>4
                                                P1004
                                                              3
                                                                             0
         Data Structures
                                                             4
CSE101
                                         D01
                                                P1001
                                                                             2
        Operating Systems
                                                             4
CSE201
                                         D01
                                                P1003
         Circuit Theory
                                                             4
EEE101
                                         D02
                                                P1002
         Thermodynamics
                                         D03
                                                             3
ME101
                                                P1004
SQL> SAVEPOINT SP2;
Savepoint created.
```

8. Delete all courses from Courses Backup that have less than 4 credits.

CODE:

DELETE FROM Courses_Backup WHERE Credits < 4;

OUTPUT:

```
SQL> DELETE FROM Courses_Backup WHERE Credits < 4;
2 rows deleted.
```

9. Delete all professors from Professors Backup with less than 10 years experience.

CODE:

DELETE FROM Professors Backup WHERE Experience Years < 10;

OUTPUT:

```
SQL> DELETE FROM Professors_Backup WHERE Experience_Years < 10; 2 rows deleted.
```

10. Rollback to SP1 and rename Courses Backup to Course Master.

ROLLBACK TO SP1;

ALTER TABLE Course Backup RENAME TO Course Master;

OUTPUT:

SQL> ROLLBACK TO SP1;

Rollback complete.

SQL> ALTER TABLE Course_Backup RENAME TO Course_Master; Table altered.

4.2 Data Retrieval (SELECT)

1. List all department names.

CODE:

SELECT Dept Name FROM Departments;

OUTPUT:

2. Display all data from the Professors table.

CODE:

SELECT * FROM Professors;

OUTPUT:

SQL> SELECT * FROM Professors;		
PROF_I PROF_NAME	DEPT_	EXPERIENCE_YEARS
P1001 Dr. Meera Nair P1002 Dr. Arjun Rao P1003 Dr. Kavita Singh P1004 Dr. Raj Malhotra	D01 D01 D01 D01	12 9 7 15

3. List student names and DOBs.

CODE:

SELECT Student Name, DOB FROM Students;

SQL> SELECT Student_Name, DOB FROM Students;	
STUDENT_NAME	DOB
Anjali Sharma Ravi Kumar Nisha Verma Aman Sheikh	14-MAY-03 20-NOV-02 02-FEB-03 25-JUL-02

4. List course names and credits.

CODE:

SELECT Course_Name, Credits FROM Courses;

OUTPUT:

SQL> SELECT Course_Name,	Credits FROM Courses;
COURSE_NAME	CREDITS
Structural Analysis Data Structures Operating Systems Circuit Theory Thermodynamics	3 4 4 4 4 3

5. Get courses offered by the 'Computer Science' department.

CODE:

SELECT * FROM Courses WHERE Dept_ID IN (SELECT Dept_ID FROM Departments WHERE Dept_Name = 'Computer Science');

OUTPUT:

SQL> SEL	ECT * FROM Courses WHERE Dept_	ID IN	(SELECT	Dept_ID	FROM Departments	WHERE	Dept_Name =	'Computer	Science');
COURSE_I	COURSE_NAME	DEPT_	PROF_I	CREDITS	TOTAL_STUDENTS				
CSE101 CSE201	Data Structures Operating Systems	D01 D01	P1001 P1003	4 4	2 1				

6. List professors whose name starts with 'Dr'.

SELECT * FROM Professors WHERE Prof Name LIKE 'Dr%';

OUTPUT:

```
SQL> SELECT * FROM Professors WHERE Prof_Name LIKE 'Dr%';
PROF_I PROF_NAME
                                                            DEPT_ EXPERIENCE_YEARS
       Dr. Meera Nair
P1001
                                                            D01
P1002
       Dr. Arjun Rao
                                                            D01
                                                            D01
                                                                                  7
P1003
       Dr. Kavita Singh
P1004
       Dr. Raj Malhotra
                                                            D01
```

7. List courses with credits more than 3.

CODE:

SELECT * FROM Courses WHERE Credits > 3;

OUTPUT:

SQL> SELECT * FROM Courses WHERE Credits > 3;								
COURSE_I COURSE_NAME	DEPT_	PROF_I	CREDITS	TOTAL_STUDENTS				
CSE101 Data Structures CSE201 Operating Systems EEE101 Circuit Theory	D01 D01 D02	P1001 P1003 P1002	4 4 4	2 1 1				

8. Display all courses with "Theory" in their name.

CODE:

SELECT * FROM Courses WHERE Course Name LIKE '%Theory%';

OUTPUT:

9. List students born after Jan 1, 2003.

CODE:

SELECT * FROM Students WHERE DOB > TO DATE('01-01-2003', 'DD-MM-YYYY');

OUTPUT:

```
      SQL> SELECT * FROM Students WHERE DOB > TO_DATE('01-01-2003', 'DD-MM-YYYY');

      STUDEN STUDENT_NAME
      DEPT_ DOB

      ----- S0001 Anjali Sharma
      D01 14-MAY-03

      S0003 Nisha Verma
      D03 02-FEB-03
```

10. Find all professors with 10+ years experience.

CODE:

SELECT * FROM Professors WHERE Experience_Years >= 10;

OUTPUT:

```
SQL> SELECT * FROM Professors WHERE Experience_Years >= 10;

PROF_I PROF_NAME

_______
P1001 Dr. Meera Nair
P1004 Dr. Raj Malhotra

DEPT_ EXPERIENCE_YEARS

______
D01 12
D01 15
```

11. List all courses with more than 1 student.

CODE:

SELECT * FROM Courses WHERE Total Students > 1;

OUTPUT:

12. Display all distinct semesters from Enrollments.

CODE:

SELECT DISTINCT Semester FROM Enrollments;

SQL> SELECT DISTINCT Semester FROM Enrollments; SEMEST ----Sem1 Sem2

13. Show information of students with ID S0001, S0002.

CODE:

SELECT * FROM Students WHERE Student ID IN ('S0001', 'S0002');

OUTPUT:

```
      SQL> SELECT * FROM Students WHERE Student_ID IN ('S0001', 'S0002');

      STUDEN STUDENT_NAME
      DEPT_ DOB

      ----- S0001 Anjali Sharma
      D01 14-MAY-03

      S0002 Ravi Kumar
      D02 20-NOV-02
```

14. Show all courses not in the 'Mechanical Engg' department.

CODE:

SELECT * FROM Courses WHERE Dept_ID NOT IN (SELECT Dept_ID FROM Departments WHERE Dept_Name = 'Mechanical Engg.');

SQL> SELECT * FROM Courses WHERE Dep	t_ID NO	IN (SE	LECT Dept_	_ID FROM Departments	WHERE Dept_Name =	'Mechanical Engg.');
COURSE_I COURSE_NAME	DEPT_	PROF_I	CREDITS T	FOTAL_STUDENTS		
CSE101 Data Structures CSE201 Operating Systems CIV101 Structural Analysis EEE101 Circuit Theory	D01 D01 D04 D02	P1001 P1003 P1004 P1002	4 4 3 4	2 1 0		