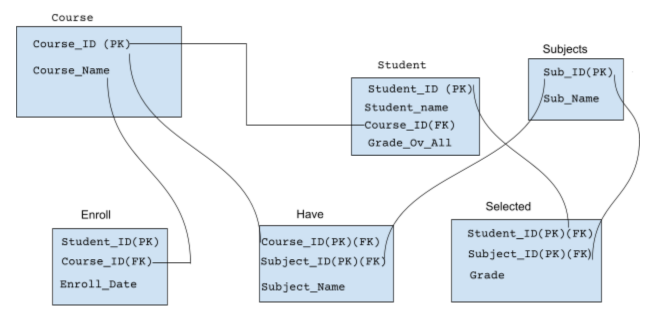
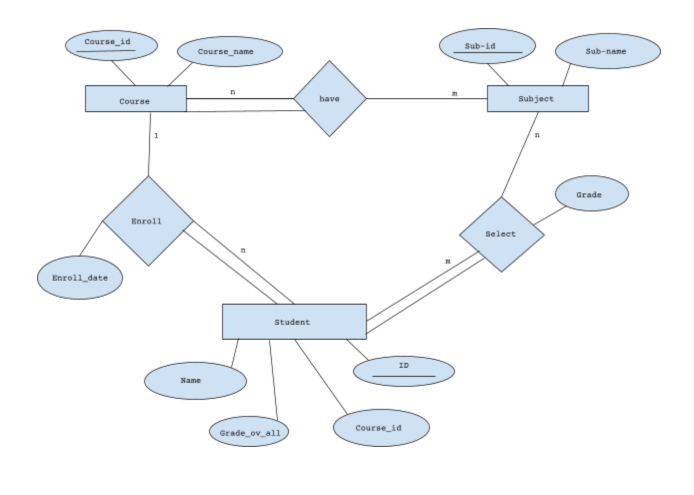
# **Swapnadeep Mishra**

# IT-A3-1115 DBMS Assignment 3

# **Database Schema:**



**ER Diagram:** 



## QUESTION 1.

```
INSERT INTO SUBJECT VALUES (102, 'OOP');
INSERT INTO SUBJECT VALUES (103, 'DBMS');
INSERT INTO SUBJECT VALUES (104, 'ML');
INSERT INTO SUBJECT VALUES (105, 'BIG DATA');
INSERT INTO SUBJECT VALUES (106, 'COA');
INSERT INTO SUBJECT VALUES (107, 'GRAPH THERORY');
INSERT INTO SUBJECT VALUES (108, 'NETWORKING');
-- STUDENT Table
CREATE TABLE STUDENT(
     STUDENT_ID NUMBER(5),
     STUDENT_NAME VARCHAR2(25),
     COURSE ID NUMBER(2),
     GRADE VARCHAR2(1)
);
INSERT INTO STUDENT VALUES (18066, 'Swapnadeep', 10, 'B');
INSERT INTO STUDENT VALUES (18067, 'Samudra', 20, 'A');
INSERT INTO STUDENT VALUES (18068, 'Swapnil', 20, 'C');
INSERT INTO STUDENT VALUES (18069, 'Abhijit', 20, 'B');
INSERT INTO STUDENT VALUES (18070, 'Syamantak', 20, 'A');
INSERT INTO STUDENT VALUES (18071, 'Sudip', 40, 'A');
INSERT INTO STUDENT VALUES (18072, 'Suraj', 50, 'B');
-- ENROLLED Table
CREATE TABLE ENROLLED(
     STUDENT_ID NUMBER(5),
     COURSE ID NUMBER(2)
);
INSERT INTO ENROLLED VALUES (18066, 10);
INSERT INTO ENROLLED VALUES (18067, 20);
INSERT INTO ENROLLED VALUES (18068, 20);
INSERT INTO ENROLLED VALUES (18069, 20);
INSERT INTO ENROLLED VALUES (18070, 20);
-- HAVE Table
CREATE TABLE HAVE(
     COURSE_ID NUMBER(2),
     STUDENT_ID NUMBER(3),
     SUBJECT_NAME VARCHAR(15)
);
INSERT INTO HAVE VALUES (40, 101, 'DSA');
INSERT INTO HAVE VALUES (40, 102, 'OOP');
INSERT INTO HAVE VALUES (40, 103, 'DBMS');
INSERT INTO HAVE VALUES (40, 104, 'ML');
```

```
INSERT INTO HAVE VALUES (40, 105, 'BIG DATA');
INSERT INTO HAVE VALUES (40, 107, 'GRAPH THEROY');

-- SELECTED Table

CREATE TABLE SELECTED(

    STUDENT_ID NUMBER(5),
    SUBJECT_ID NUMBER(3),
    GRADE VARCHAR2(1)
);

INSERT INTO SELECTED VALUES (18071, 101, 'A');
INSERT INTO SELECTED VALUES (18071, 102, 'B');
INSERT INTO SELECTED VALUES (18071, 103, 'A');
INSERT INTO SELECTED VALUES (18071, 104, 'C');
INSERT INTO SELECTED VALUES (18071, 105, 'B');
INSERT INTO SELECTED VALUES (18071, 107, 'A');
```

#### QUESTION 2.

```
ALTER TABLE ENROLLED ADD (ENROLL_DATE DATE);
```

UPDATE ENROLLED SET ENROLL\_DATE='19-NOV-19' WHERE STUDENT\_ID=18066; UPDATE ENROLLED SET ENROLL\_DATE='17-JUL-18' WHERE STUDENT\_ID=18067; UPDATE ENROLLED SET ENROLL\_DATE='14-DEC-19' WHERE STUDENT\_ID=18068; UPDATE ENROLLED SET ENROLL\_DATE='21-JUL-19' WHERE STUDENT\_ID=18069; UPDATE ENROLLED SET ENROLL\_DATE='04-JUN-21' WHERE STUDENT\_ID=18070;

#### QUESTION 3.

ALTER TABLE COURSE MODIFY COURSE\_NAME VARCHAR(10) NOT NULL;

#### **QUESTION 4.**

SELECT \* FROM( SELECT

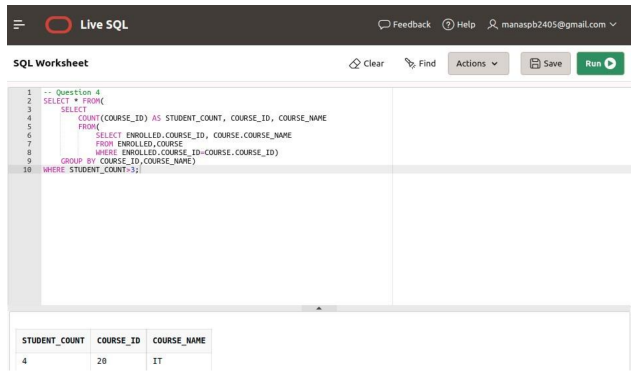
COUNT(COURSE\_ID) AS STUDENT\_COUNT, COURSE\_ID, COURSE\_NAME FROM(

SELECT ENROLLED.COURSE\_ID, COURSE.COURSE\_NAME FROM ENROLLED,COURSE

WHERE ENROLLED.COURSE\_ID=COURSE.COURSE\_ID)

GROUP BY COURSE\_ID,COURSE\_NAME) WHERE

STUDENT\_COUNT>3;



#### QUESTION 5.

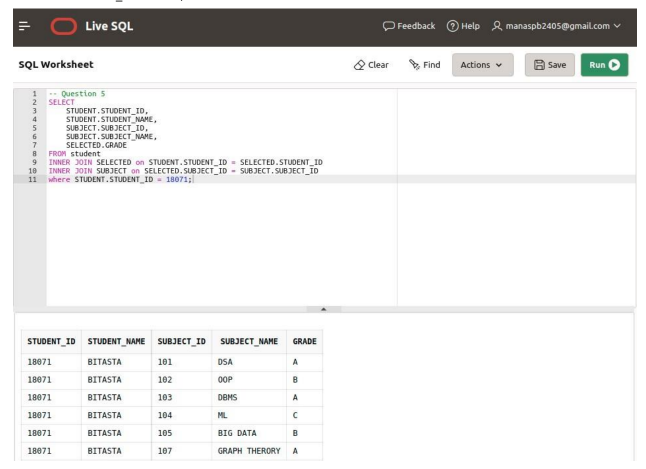
```
SELECT
STUDENT.STUDENT_ID,
STUDENT.STUDENT_NAME,
```

SUBJECT.SUBJECT\_ID, SUBJECT.SUBJECT\_NAME,

SELECTED.GRADE

FROM student

INNER JOIN SELECTED on STUDENT\_ID = SELECTED.STUDENT\_ID INNER JOIN SUBJECT on SELECTED.SUBJECT\_ID = SUBJECT.SUBJECT\_ID where STUDENT.STUDENT\_ID = 18071;



#### **QUESTION 6.**

```
SELECT STUDENT_COUNT, COURSE_NAME FROM ( SELECT COUNT(COURSE_ID) AS STUDENT_COUNT, COURSE_ID, COURSE_NAME FROM ( SELECT ENROLLED.COURSE_ID , COURSE.COURSE_NAME FROM ENROLLED,COURSE WHERE ENROLLED.COURSE_ID=COURSE.COURSE_ID)
```

GROUP BY COURSE\_ID,COURSE\_NAME)

WHERE STUDENT\_COUNT = (

SELECT MAX(STUDENT\_COUNT) FROM(

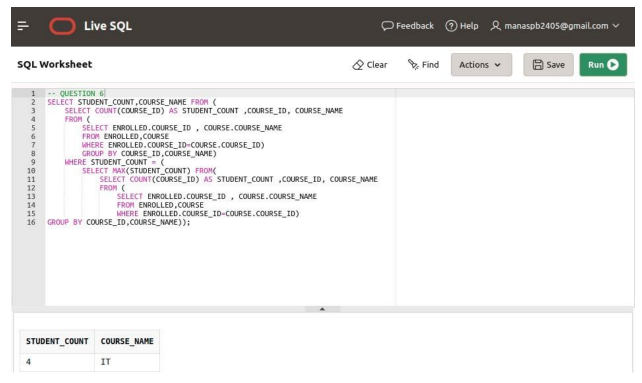
SELECT COUNT(COURSE\_ID) AS STUDENT\_COUNT,COURSE\_ID, COURSE\_NAME

FROM (

SELECT ENROLLED.COURSE\_ID , COURSE.COURSE\_NAME
FROM ENROLLED,COURSE

WHERE ENROLLED.COURSE\_ID=COURSE.COURSE\_ID) GROUP BY

COURSE\_ID,COURSE\_NAME));



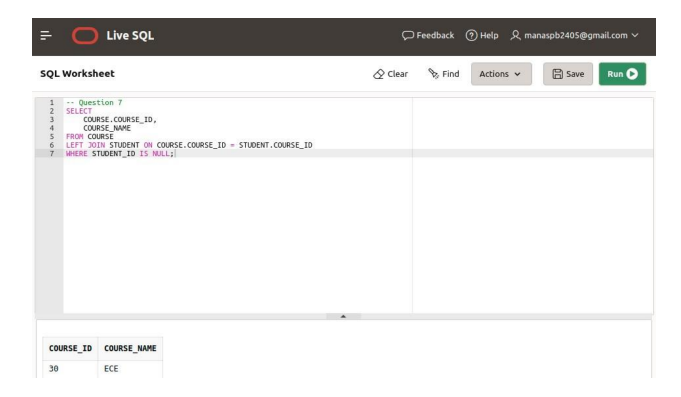
#### QUESTION 7.

SELECT

COURSE\_COURSE\_ID, COURSE\_NAME

FROM COURSE

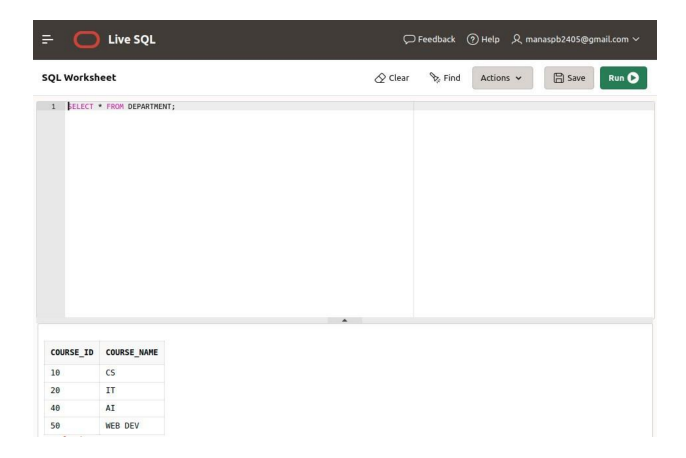
LEFT JOIN STUDENT ON COURSE.COURSE\_ID = STUDENT.COURSE\_ID WHERE STUDENT\_ID IS NULL;



## **QUESTION 8.**

DELETE FROM COURSE
WHERE COURSE\_ID = 30; QUESTION 9.

RENAME COURSE TO DEPARTMENT;



# QUESTION 10.

UPDATE SELECTED

SET GRADE='B'

WHERE SUBJECT\_ID =103 AND GRADE='A';

# **QUESTION 11.**

DELETE FROM STUDENT
WHERE COURSE\_ID = 20; QUESTION 12.

UPDATE ENROLLED
SET ENROLL\_DATE = '16-AUG-18'
WHERE STUDENT\_ID = 18069;