

5. Consider the schema for College Database:

STUDENT (USN, SName, Address, Phone, Gender)

SEMSEC (SSID, Sem, Sec)

CLASS (USN, SSID)

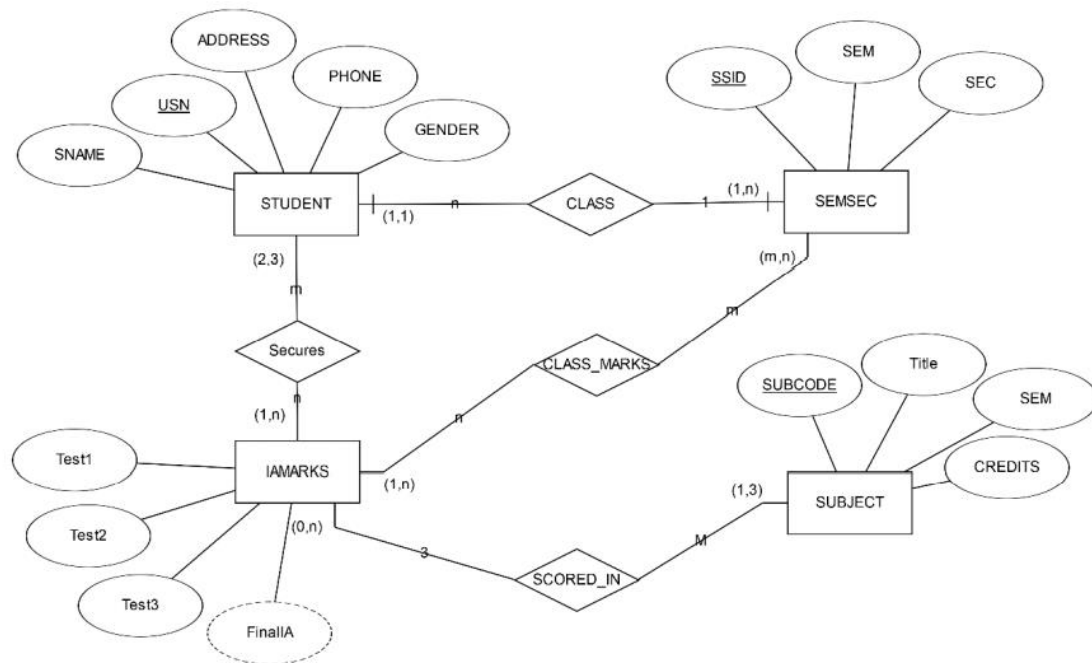
SUBJECT (Subcode, Title, Sem, Credits)

IAMARKS (USN, Subcode, SSID, Test1, Test2, Test3, FinalIA)

Write the ER diagram and SQL queries to

- 1. List all the student details studying in eight semester 'A' section.**
- 2. Compute the total number of male and female students in each semester and in each section.**
- 3. Create a view of subject codes and names of 8th semester.**
- 4. Create a trigger to calculate the average of three test marks before insertion of the data in database.**
- 5. Create a stored procedure to find the students list who has scored highest IA marks in each subject.**

Entity - Relationship Diagram



```
CREATE TABLE STUDENT
(USN VARCHAR (10) PRIMARY KEY,
SNAME VARCHAR (25),
ADDRESS VARCHAR (25),
PHONE NUMBER (10),
GENDER CHAR (1));
```

```
CREATE TABLE SEMSEC
(SSID VARCHAR (5) PRIMARY KEY,
SEM NUMBER (2),
SEC CHAR (1));
```

```
CREATE TABLE CLASS
(USN VARCHAR (10),
SSID VARCHAR (5),
PRIMARY KEY (USN, SSID),
FOREIGN KEY (USN) REFERENCES STUDENT (USN), FOREIGN KEY (SSID)
REFERENCES SEMSEC (SSID));
```

```
CREATE TABLE SUBJECT
(SUBCODE VARCHAR (8),
TITLE VARCHAR (20),
SEM NUMBER (2),
CREDITS NUMBER (2),
PRIMARY KEY (SUBCODE));
```

```

CREATE TABLE IAMARKS
(USN VARCHAR (10),
SUBCODE VARCHAR (8),
SSID VARCHAR (5),
TEST1 NUMERIC(2),
TEST2 NUMERIC (2),
TEST3 NUMERIC (2),
FINALIA NUMBER (2),
PRIMARY KEY (USN, SUBCODE, SSID),
FOREIGN KEY (USN) REFERENCES STUDENT (USN),
FOREIGN KEY (SUBCODE) REFERENCES SUBJECT (SUBCODE),
FOREIGN KEY (SSID) REFERENCES SEMSEC (SSID));

```

```

INSERT INTO STUDENT VALUES ('1AB13CS020','AKSHAY','BELAGAVI',
8877881122,'M');
INSERT INTO STUDENT VALUES ('1AB13CS022','SANDHYA','BENGALURU',
7722829912,'F');
INSERT INTO STUDENT VALUES ('1AB13CS024','TEESHA','BENGALURU',
7712312312,'F');
INSERT INTO STUDENT VALUES ('1AB13CS026','SUPRIYA','MANGALURU',
8877881122,'F');
INSERT INTO STUDENTVALUES ('1AB14CS040','ABHAY','BENGALURU',
9900211201,'M');
INSERT INTO STUDENT VALUES ('1AB14CS042','BHASKAR','BENGALURU',
9923211099,'M');
INSERT INTO STUDENTVALUES ('1AB14CS044','ASMI','BENGALURU',
7894737377,'F');
INSERT INTO STUDENT VALUES ('1AB15CS050','AJAY','TUMKUR', 9845091341,'M');

```

```

INSERT INTO SEMSEC VALUES ('CSE8A', 8,'A');
INSERT INTO SEMSEC VALUES ('CSE8B', 8,'B');
INSERT INTO SEMSEC VALUES ('CSE6A', 6, 'A');
INSERT INTO SEMSEC VALUES ('CSE6B' , 6, 'B');
INSERT INTO SEMSEC VALUES ('CSE4A', 4,'A');

```

```

INSERT INTO CLASS VALUES ('1AB13CS020','CSE8A');
INSERT INTO CLASS VALUES ('1AB13CS022','CSE8A');
INSERT INTO CLASS VALUES ('1AB13CS024','CSE8B');
INSERT INTO CLASS VALUES ('1AB13CS026','CSE8B');
INSERT INTO CLASS VALUES ('1AB14CS040','CSE6A');
INSERT INTO CLASS VALUES ('1AB14CS042','CSE6A');

```

```
INSERT INTO CLASS VALUES ('1AB14CS044','CSE6B');
INSERT INTO CLASS VALUES ('1AB15CS050','CSE4A');
```

```
INSERT INTO SUBJECT VALUES ('10CS81','ACA', 8, 4);
INSERT INTO SUBJECT VALUES ('10CS82','SSM', 8, 4);
INSERT INTO SUBJECT VALUES ('10CS83','NM', 8, 4);
INSERT INTO SUBJECT VALUES ('10CS61','OOAD', 6, 4);
INSERT INTO SUBJECT VALUES ('10CS62','ECS', 6,4);
INSERT INTO SUBJECT VALUES ('10CS63','PTW', 6, 4);
INSERT INTO SUBJECT VALUES ('15CS31', 'ME', 4, 4);
INSERT INTO SUBJECT VALUES ('15CS32','CN', 4, 4);
INSERT INTO SUBJECT VALUES ('15CS33','DBMS', 4, 4);
```

Queries:

1. List all the student details studying in eighth semester 'A' section.

Sol:

```
select s.usn, sname, address, phone, gender
from student s, class c, semsec ss
where sem=8 and sec='A' and ss.ssid=c.ssid and c.usn=s.usn;
```

output:

	usn	sname	address	phone	gender
▶	1AB13CS020	AKSHAY	BELAGAVI	8877881122	M
	1AB13CS022	SANDHYA	BENGALURU	7722829912	F

2. Compute the total number of male and female students in each semester and in each section.

Sol:

```
select sem, sec, gender, count(*)
from student s, semsec ss, class c
where s.usn=c.usn and c.ssid=ss.ssid
```

group by sem, sec, gender
order by sem;

Output:

	sem	sec	gender	count(*)
	6	A	M	2
	6	B	F	1
	8	A	F	1
	8	A	M	1
	8	B	F	1

3. Create a view of subject codes and names of 8th semester.

Sol:

```
CREATE VIEW CourseCode AS  
SELECT SUBCODE,TITLe  
FROM SUBJECT  
WHERE Sem='8';
```

Select * from CourseCode;

Output:

SUBCODE	TITLe
10CS81	ACA
10CS82	SSM
10CS83	NM

4. Create a trigger to calculate the average of three test marks before insertion of the data in database.

Sol:

```
create trigger stud_marks  
before INSERT  
on  
IAMARKS  
for each row  
set new.finalIA = (new.TEST1 + new.test2 + new.test3)/3;
```

```
INSERT INTO IAMARKS VALUES ('1AB13CS020','10CS81','CSE8A', 15, 16, 18,0);  
INSERT INTO IAMARKS VALUES ('1AB13CS024','10CS81','CSE8A', 09, 08, 10,0);  
INSERT INTO IAMARKS VALUES ('1AB13CS022','10CS82','CSE8A', 11, 12, 18,0);  
INSERT INTO IAMARKS VALUES ('1AB13CS022','10CS82','CSE8B', 12, 19, 14,0);  
INSERT INTO IAMARKS VALUES ('1AB14CS040','10CS61','CSE6A', 19, 15, 20,0);
```

```

INSERT INTO IAMARKS VALUES ('1AB14CS042','10CS61','CSE6A', 19, 10, 20,0);
INSERT INTO IAMARKS VALUES ('1AB14CS042','10CS62','CSE6B', 20, 16, 19,0);
INSERT INTO IAMARKS VALUES ('1AB14CS044','10CS62','CSE6B', 10, 11, 19,0);

```

```
select * from IAMarks;
```

Output:

USN	SUBCODE	SSID	TEST1	TEST2	TEST3	FINALIA
1AB13CS020	10CS81	CSE8A	15	16	18	16
1AB13CS022	10CS82	CSE8B	12	19	14	15
1AB14CS040	10CS61	CSE6A	19	15	20	18
1AB14CS042	10CS62	CSE6B	20	16	19	18
1AB15CS050	15CS31	CSE4A	15	15	12	14

5. Create a stored procedure to find the students list who has scored highest IA marks in each subject

Solution:

```

DELIMITER //
CREATE PROCEDURE FindHighestIAMarksInSub()
BEGIN
    SELECT subcode, USN, MAX(finalIA) AS highest_ia_marks
    FROM IAMarks
    GROUP BY subcode;
END //
DELIMITER ;

```

/*Execute the procedure*/

```
call FindHighestIAMarksInSub()
```

Output:

subcode	USN	highest_ja_marks
10CS61	1AB14CS040	16
10CS62	1AB14CS042	13
10CS81	1AB13CS020	9
10CS82	1AB13CS022	14