D. Consider the schema for College Database:

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

SEMSEC (SSID, Sem, Sec)

CLASS (<u>USN</u>, SSID)

SUBJECT (Subcode, Title, Sem, Credits)

IAMARKS (<u>USN</u>, <u>Subcode</u>, <u>SSID</u>, Test1, Test2, Test3, FinalIA)

Write SQL queries to

- 1. List all the student details studying in fourth semester 'C' section.
- 2. Compute the total number of male and female students in each semester and in each section.
- 3. Create a view of Test1 marks of student USN '1BI15CS101' in all subjects.
- 4. Calculate the FinalIA (average of best two test marks) and update the corresponding table for all students.
- 5. Categorize students based on the following criterion:

If FinalIA = 17 to 20 then CAT = 'Outstanding'

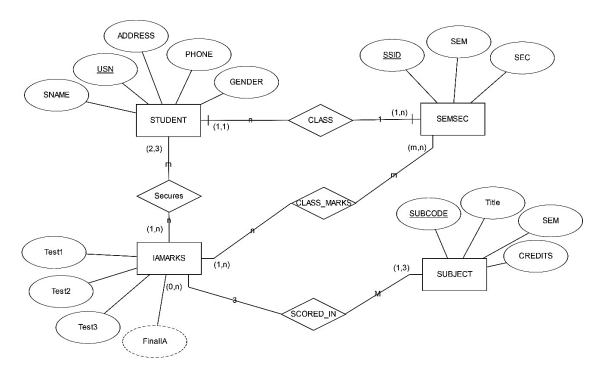
If FinalIA = 12 to 16 then CAT = 'Average'

If FinalIA < 12 then CAT = 'Weak'

Give these details only for 8th semester A, B, and C section students.

Solution:

Entity - Relationship Diagram



Schema Diagram

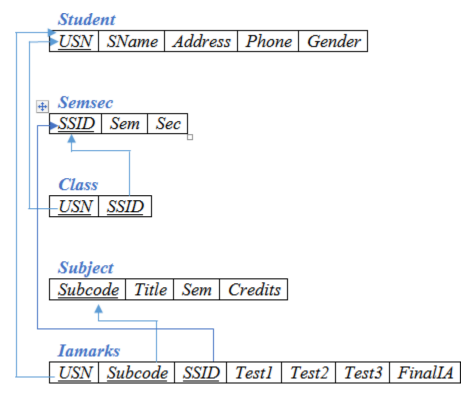


Table Creation

```
CREATE TABLE STUDENT
USN VARCHAR (10) PRIMARY KEY,
SNAME VARCHAR (25),
ADDRESS VARCHAR (25),
PHONE VARCHAR(10),
GENDER CHAR (1)
);
CREATE TABLE SEMSEC
SSID VARCHAR (5) PRIMARY KEY,
SEM INTEGER(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 INTEGER(2),
CREDITS INTEGER(2),
PRIMARY KEY (SUBCODE)
);
CREATE TABLE IAMARKS
USN VARCHAR(10),
SUBCODE VARCHAR (8),
SSID VARCHAR(5),
TEST1 INT(2),
TEST2 INT(2),
TEST3 INT(2),
FINALIA INT(2),
PRIMARY KEY (USN, SUBCODE, SSID),
FOREIGN KEY(USN) REFERENCES STUDENT (USN),
FOREIGN KEY (SUBCODE) REFERENCES SUBJECT (SUBCODE),
FOREIGN KEY (SSID) REFERENCES SEMSEC (SSID)
);
Table Descriptions
DESC STUDENT;
Name
NSU
SNAME
ADDRESS
PHONE
GENDER
DESC SEMSEC;
SQL> DESC SEMSEC;
 Name
 SSID
 SEM
 SEC
```

```
DESC CLASS:
SQL> DESC CLASS;
 Name
 NSU
 SSID
DESC SUBJECT;
SQL> DESC SUBJECT1;
 Name
 ______
 SUBCODE
 TITLE
 SEM
 CREDITS
DESC IAMARKS;
SQL> DESC IAMARKS;
 Name
 USN
 SUBCODE
 SSID
 TEST1
 TEST2
 TEST3
 FINALIA
```

Insertion of values to tables

INSERT INTO STUDENT VALUES ('1RN13CS020','AKSHAY','BELAGAVI',8877881122,'M'); INSERT INTO STUDENT VALUES ('1RN13CS062','SANDHYA','BENGALURU',7722829912,'F'); INSERT INTO STUDENT VALUES ('1RN13CS091','TEESHA','BENGALURU',7712312312,'F'); INSERT INTO STUDENT VALUES ('1RN13CS066','SUPRIYA','MANGALURU',8877881122,'F'); INSERT INTO STUDENTVALUES ('1RN14CS010','ABHAY','BENGALURU',9900211201,'M'); INSERT INTO STUDENT VALUES ('1RN14CS032','BHASKAR','BENGALURU',9923211099,'M'); INSERT INTO STUDENTVALUES ('1RN14CS025','ASMI','BENGALURU', 7894737377,'F'); INSERT INTO STUDENT VALUES ('1RN15CS011','AJAY','TUMKUR', 9845091341,'M');

```
INSERT INTO STUDENT VALUES ('1RN15CS029','CHITRA','DAVANGERE',7696772121,'F');
INSERT INTO STUDENT VALUES ('1RN15CS045','JEEVA','BELLARY', 9944850121,'M');
INSERT INTO STUDENT VALUES ('1RN15CS091', 'SANTOSH', 'MANGALURU', 8812332201, 'M');
INSERT INTO STUDENT VALUES ('1RN16CS045','ISMAIL','KALBURGI',9900232201,'M');
INSERT INTO STUDENT VALUES ('1RN16CS088', 'SAMEERA', 'SHIMOGA', 9905542212, 'F');
INSERT INTO STUDENT VALUES ('1RN16CS122','VINAYAKA','CHIKAMAGALUR',8800880011,'M');
INSERT INTO SEMSEC VALUES ('CSE8A', 8,'A');
INSERT INTO SEMSEC VALUES ('CSE8B', 8,'B');
INSERT INTO SEMSEC VALUES ('CSE8C', 8,'C');
INSERT INTO SEMSEC VALUES ('CSE7A', 7,'A');
INSERT INTO SEMSEC VALUES ('CSE7B', 7,'B');
INSERT INTO SEMSEC VALUES ('CSE7C', 7,'C');
INSERT INTO SEMSEC VALUES ('CSE6A', 6,'A');
INSERT INTO SEMSEC VALUES ('CSE6B', 6, 'B');
INSERT INTO SEMSEC VALUES ('CSE6C', 6,'C');
INSERT INTO SEMSEC VALUES ('CSE5A', 5,'A');
INSERT INTO SEMSEC VALUES ('CSE5B', 5,'B');
INSERT INTO SEMSEC VALUES ('CSE5C', 5,'C');
INSERT INTO SEMSEC VALUES ('CSE4A', 4,'A');
INSERT INTO SEMSEC VALUES ('CSE4B', 4,'B');
INSERT INTO SEMSEC VALUES ('CSE4C', 4,'C');
INSERT INTO SEMSEC VALUES ('CSE3A', 3,'A');
INSERT INTO SEMSEC VALUES ('CSE3B', 3,'B');
INSERT INTO SEMSEC VALUES ('CSE3C', 3,'C');
INSERT INTO SEMSEC VALUES ('CSE2A', 2,'A');
INSERT INTO SEMSEC VALUES ('CSE2B', 2,'B');
INSERT INTO SEMSEC VALUES ('CSE2C', 2,'C');
```

INSERT INTO SEMSEC VALUES ('CSE1A', 1,'A');

```
INSERT INTO SEMSEC VALUES ('CSE1B', 1,'B');
INSERT INTO SEMSEC VALUES ('CSE1C', 1,'C');
INSERT INTO CLASS VALUES ('1RN13CS020','CSE8A');
INSERT INTO CLASS VALUES ('1RN13CS062', 'CSE8A');
INSERT INTO CLASS VALUES ('1RN13CS066', 'CSE8B');
INSERT INTO CLASS VALUES ('1RN13CS091', 'CSE8C');
INSERT INTO CLASS VALUES ('1RN14CS010', 'CSE7A');
INSERT INTO CLASS VALUES ('1RN14CS025', 'CSE7A');
INSERT INTO CLASS VALUES ('1RN14CS032', 'CSE7A');
INSERT INTO CLASS VALUES ('1RN15CS011','CSE4A');
INSERT INTO CLASS VALUES ('1RN15CS029', 'CSE4A');
INSERT INTO CLASS VALUES ('1RN15CS045', 'CSE4B');
INSERT INTO CLASS VALUES ('1RN15CS091', 'CSE4C');
INSERT INTO CLASS VALUES ('1RN16CS045', 'CSE3A');
INSERT INTO CLASS VALUES ('1RN16CS088', 'CSE3B');
INSERT INTO CLASS VALUES ('1RN16CS122', 'CSE3C');
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 ('10CS84','CC', 8, 4);
INSERT INTO SUBJECT VALUES ('10CS85','PW', 8, 4);
INSERT INTO SUBJECT VALUES ('10CS71','OOAD', 7, 4);
INSERT INTO SUBJECT VALUES ('10CS72', 'ECS', 7, 4);
INSERT INTO SUBJECT VALUES ('10CS73','PTW', 7, 4);
INSERT INTO SUBJECT VALUES ('10CS74','DWDM', 7, 4);
INSERT INTO SUBJECT VALUES ('10CS75','JAVA', 7, 4);
INSERT INTO SUBJECT VALUES ('10CS76','SAN', 7, 4);
INSERT INTO SUBJECT VALUES ('15CS51', 'ME', 5, 4);
INSERT INTO SUBJECT VALUES ('15CS52','CN', 5, 4);
INSERT INTO SUBJECT VALUES ('15CS53','DBMS', 5, 4);
INSERT INTO SUBJECT VALUES ('15CS54','ATC', 5, 4);
INSERT INTO SUBJECT VALUES ('15CS55','JAVA', 5, 3);
INSERT INTO SUBJECT VALUES ('15CS56','AI', 5, 3);
```

INSERT INTO SUBJECT VALUES ('15CS41','M4', 4, 4); INSERT INTO SUBJECT VALUES ('15CS42','SE', 4, 4); INSERT INTO SUBJECT VALUES ('15CS43','DAA', 4, 4); INSERT INTO SUBJECT VALUES ('15CS44','MPMC', 4, 4); INSERT INTO SUBJECT VALUES ('15CS45','OOC', 4, 3); INSERT INTO SUBJECT VALUES ('15CS46','DC', 4, 3);

INSERT INTO SUBJECT VALUES ('15CS31','M3', 3, 4); INSERT INTO SUBJECT VALUES ('15CS32','ADE', 3, 4); INSERT INTO SUBJECT VALUES ('15CS33','DSA', 3, 4); INSERT INTO SUBJECT VALUES ('15CS34','CO', 3, 4); INSERT INTO SUBJECT VALUES ('15CS35','USP', 3, 3); INSERT INTO SUBJECT VALUES ('15CS36','DMS', 3, 3);

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('1RN13CS091','10CS81','CSE8C', 15, 16, 18);

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('1RN13CS091','10CS82','CSE8C', 12, 19, 14);

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('1RN13CS091','10CS83','CSE8C', 19, 15, 20);

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('1RN13CS091','10CS84','CSE8C', 20, 16, 19);

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('1RN13CS091','10CS85','CSE8C', 15, 15, 12);

SELECT * FROM STUDENT;

SQL> SELECT * FROM STUDENT1;

HZU	SNAME	ADDRESS	PHONE	G
				_
1RN13CS020	AKSHAY	BELAGAVI	8877881122	М
1RN13CS062	SANDHYA	BENGALURU	7722829912	F
1RN13CS091	TEESHA	BENGALURU	7712312312	F
1RN13CS 066	SUPRIYA	MANGALURU	8877881122	F
1RN14CS010	ABHAY	BENGALURU	9900211201	М
1RN14CS032	BHASKAR	BENGALURU	9923211099	М
1RN15CS011	AJAY	TUMKUR	9845091341	М
1RN15CS029	CHITRA	DAVANGERE	7696772121	F
1RN15CS045	JEEVA	BELLARY	9944850121	М
1RN15CS091	SANTOSH	MANGALURU	8812332201	М
1RN16CS045	ISMAIL	KALBURGI	9900232201	М
1RN16CS088	SAMEERA	SHIMOGA	9905542212	F
1RN16CS122	UINAYAKA	CHIKAMAGALUR	8800880011	М
1RN14CS025	ASMI	BENGALURU	7894737377	F

SELECT * FROM SEMSEC;

SQL> SELECT * FROM SEMSEC;

CCID	сги	c
SSID	SEM	S
		_
CSE8A	8	A
CSE8B	8	В
CSE8C	8	C
CSE7A	7	A
CSE7B	7	В
CSE7C	7	C
CSE6A	6	A
CSE6B	6	В
CSE6C	6	C
CSE5A	5	A
CSE5B	. 5	В
CSE5C	. 5	C
CSE4A	4	A
CSE4B	4	В
CSE4C	4	C
CSE3A	3	A
CSE3B	3	В
C2E3C	3	C
CSE2A	2	A
CSE2C	2	C
CSE2B	2	В
CSE1A	1	A
CSE1B	1	В
CSE1C	i i	C
UJLIU		·

SELECT * FROM CLASS;

SQL> SELECT * FROM CLASS;

USN	SSID
1RN13CS 02 0	CSE8A
1RN13CS062	CSE8A
1RN13CS066	CSE8B
1RN13CS091	CSE8C
1RN14CS010	CSE7A
1RN14CS 025	CSE7A
1RN14CS032	CSE7A
1RN15CS011	CSE4A
1RN15CS029	CSE4A
1RN15CS045	CSE4B
1RN15CS091	CSE4C
1RN16CS045	CSE3A
1RN16CS088	CSE3B
1RN16CS122	CSE3C

14 rows selected.

SELECT * FROM SUBJECT;

SUBCODE	TITLE	SEM	CREDITS
100581	ACA	8	4
10CS82	M22	8	4
100583	NM	8	4
100584	CC	8	4
10CS85	PW	8	4
10CS71	OOAD	7	4
10CS72	ECS	7	4
100573	PTW	7	4
10CS74	DWDM	7	4
10CS75	JAVA	7	4
100576	SAN	7	4
15CS51	ME	5	4
15CS52	CN	5	4
150853	DBMS	5	4
15CS54	ATC	5	4
15CS55	JAVA	5	3
150856	AI	5	3
15CS41	M4	4	4
15CS42	SE	4	4
150843	DAA	4	4
15CS44	MPMC	4	4
15CS45	00C	4	3
15CS46	DC	4	3
150831	М3	3	4
15CS32	ADE	3	4
150833	DSA	3	4
150834	CO	3	4
15CS35	USP	3	3
15CS36	DMS	3	3

SELECT * FROM IAMARKS;

SQL> SELECT * FROM IAMARKS;

HZU	SUBCODE	SSID	TEST1	TEST2	TEST3	FINALIA
1RN13CS091	100581	CSE8C	15	16	18	
1RN13CS091	10CS82	CSE8C	12	19	14	
1RN13CS 091	100583	CSE8C	19	15	20	
1RN13CS091	100584	CSE8C	20	16	19	
1RN13CS091	10CS85	CSE8C	15	15	12	

Oueries:

1. List all the student details studying in fourth semester 'C' section.

SELECT S.*, SS.SEM, SS.SEC

FROM STUDENT S, SEMSEC SS, CLASS C

WHERE S.USN = C.USN AND SS.SSID = C.SSID AND SS.SEM = 4 AND SS.Sec='C';

NSN	SNAME	ADDRESS	PHONE	G	SEM	S	,
				_		-	-
1RN1509801	H20TMA2	MONCOL HRII	8812332261	М	Jı	ſ	

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

SELECT SS.SEM, SS.SEC, S.GENDER, COUNT (S.GENDER) AS COUNT FROM STUDENT S, SEMSEC SS, CLASS C
WHERE S.USN = C.USN AND SS.SSID = C.SSID
GROUP BY SS.SEM, SS.SEC, S.GENDER
ORDER BY SEM;

SEM	S	G	COUNT
	-	-	
3	A	М	1
3	В	F	1
3	C	М	1
4	A	F	1
4	A	М	1
4	В	М	1
4	C	М	1
7	A	F	1
7	A	М	2
8	A	F	1
8	A	М	1
8	В	F	1
8	C	F	1

3. Create a view of Test1 marks of student USN '1BI15CS101' in all subjects.

CREATE VIEW STU_TEST1_MARKS_VIEW

AS

SELECT TEST1, SUBCODE

FROM IAMARKS

WHERE USN = '1RN13CS091';

TEST1	SUBCODE
15	10CS81
12	10CS82
19	10CS83
20	10CS84
15	10CS85

4. Calculate the FinalIA (average of best two test marks) and update the corresponding table for all students.

```
DELIMITER //
```

CLOSE C IAMARKS;

END

```
CREATE PROCEDURE AVGMARKS( )
```

```
BEGIN
DECLARE C_A INTEGER;
DECLARE C B INTEGER;
DECLARE C C INTEGER;
DECLARE C SM INTEGER;
DECLARE C AV INTEGER;
DECLARE C USN VARCHAR(10);
DECLARE C SUBCODE VARCHAR(10);
DECLARE C SSID VARCHAR(10);
DECLARE C IAMARKS CURSOR FOR
SELECT GREATEST (TEST1, TEST2) AS A, GREATEST (TEST1, TEST3) AS B,
GREATEST(TEST3,TEST2) AS C, USN, SUBCODE, SSID
FROM IAMARKS
WHERE FINALIA IS NULL
FOR UPDATE:
OPEN C IAMARKS;
LOOP
FETCH C IAMARKS INTO C A, C B, C C, C USN, C SUBCODE, C SSID;
IF(C A != C B) THEN
      SET C SM=C A+C B;
ELSE
     SET C SM=C A+C C;
END IF;
SET C AV=C SM/2;
UPDATE IAMARKS SET FINALIA=C AV
WHERE USN=C USN AND SUBCODE= C SUBCODE AND SSID= C SSID;
END LOOP;
```

//

Note: Before execution of PL/SQL procedure, IAMARKS table contents are:

SELECT * FROM IAMARKS;

SQL> SELECT * FROM IAMARKS;

NSN	SUBCODE	SSID	TEST1	TEST2	TEST3	FINALIA
4004000004	400004	CCCOC	45	42	40	
1RN13CS091	100291	CSE8C	15	16	18	
1RN13CS091	10CS82	C2E8C	12	19	14	
1RN13CS091	10CS83	C2E8C	19	15	20	
1RN13CS091	10CS84	CSE8C	20	16	19	
1RN13CS091	10CS85	CSE8C	15	15	12	

Below SQL code is to invoke the PL/SQL stored procedure from the command line:

DELIMITER;

CALL AVGMARKS();

SQL> select * from IAMARks;

NSN	SUBCODE	SSID	TEST1	TEST2	TEST3	FINALIA
1RN13CS091	10CS81	CSE8C	15	16	18	17
1RN13CS091	10CS82	CSE8C	12	19	14	17
1RN13CS091	100583	CSE8C	19	15	20	20
1RN13CS091	100584	CSE8C	20	16	19	20
1RN13CS091	10CS85	CSE8C	15	15	12	15

5. Categorize students based on the following criterion:

If FinalIA = 17 to 20 then CAT = 'Outstanding'

If FinalIA = 12 to 16 then CAT = 'Average'

If FinalIA < 12 then CAT = 'Weak'

Give these details only for 8th semester A, B, and C section students.

SELECT

S.USN,S.SNAME,S.ADDRESS,S.PHONE,S.GENDER,

(CASE

WHEN IA.FINALIA BETWEEN 17 AND 20 THEN 'OUTSTANDING'

WHEN IA.FINALIA BETWEEN 12 AND 16 THEN 'AVERAGE' ELSE

'WEAK'

END) AS CAT

FROM STUDENT S, SEMSEC SS, IAMARKS IA, SUBJECT SUB

WHERE S.USN = IA.USN AND SS.SSID = IA.SSID AND SUB.SUBCODE = IA.SUBCODE AND SUB.SEM = 8;

USN	SNAME	ADDRESS	PHONE 0	CAT
1RN13CS091	TEESHA	BENGALURU	7712312312 F	OutStanding
1RN13CS091	TEESHA	BENGALURU	7712312312 F	OutStanding
1RN13CS091	TEESHA	BENGALURU	7712312312 F	OutStanding
1RN13CS091	TEESHA	BENGALURU	7712312312 F	OutStanding
1RN13CS091	TEESHA	BENGALURU	7712312312 F	Average
				_