

Vidyavardhaka Sangha®, Mysore

#### VIDYAVARDHAKA COLLEGE OF ENGINEERING

tonomous Institute, Affiliated to Visvesvaraya Technological University, Belagavi (Approved by ACTE, New Delhi & Government of Karnataka) Accredited by NBA | NAAC with 'A' Grade

Department of Computer Science & Engineering

Phone: +91 821-4276230, Email: hodos@vvce.ac.in Web: http://www.vvce.ac.in



# DATABASE MANAGEMENT SYSTEM

# **ACTIVITY BASED ASSESSMENT**

SUBJECT CODE: 20CS51

TOPIC : STUDENT GRADE DATABASE FOR COLLEGE.

# PRESENTED BY:

- 1. AMRUTHASINDHU A 4VV20CS009
- 2. CHAITHANYA S 4VV20CS021
- 3. CHINMAYI H 4VV20CS024
- 4. DEEKSHA HOYSALA N 4VV20CS030

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 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:

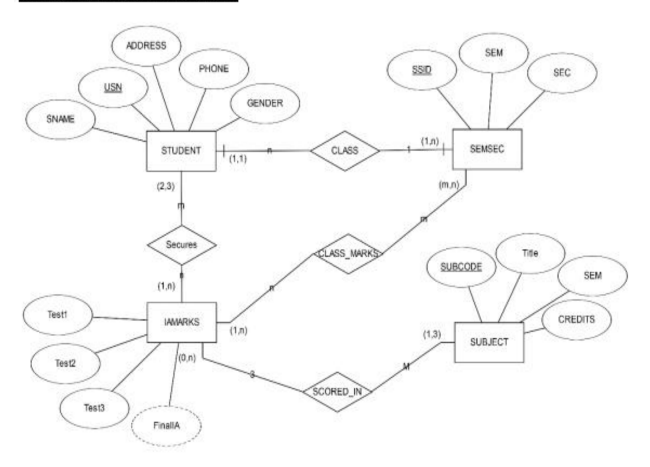
If FinalIA = 17 to 20 then CAT = 'Outstanding'

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

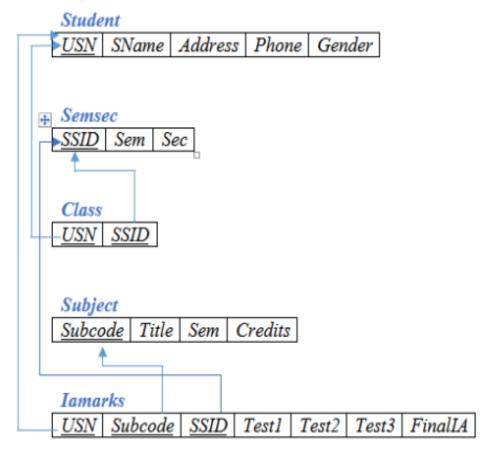
If FinalIA < 12 then CAT = 'Weak'

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

#### **Entity - Relationship Diagram**



## Schema Diagram



```
Table Creation
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 NUMBER (2),
TEST2 NUMBER (2),
TEST3 NUMBER (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));
```

#### **Table Descriptions**

```
DESC STUDENT;
 Nane
 HZU
 SHAHE
 ADDRESS
 PHONE
 GENDER
DESC SEMSEC;
SQL> DESC SEMSEC;
 SSID
 SEM
 SEC
DESC CLASS;
SQL> DESC CLASS;
 Name
 HZU
 SSID
DESC SUBJECT;
SQL> DESC SUBJECT1;
 Name
 SUBCODE
 TITLE
 SEM
 CREDITS
DESC IAMARKS;
SQL> DESC IAMARKS;
 Name
 HZU
 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 STUDENT VALUES ('1RN14CS010','ABHAY','BENGALURU',
9900211201,'M');
INSERT INTO STUDENT VALUES ('1RN14CS032', 'BHASKAR', 'BENGALURU',
9923211099,'M');
INSERT INTO STUDENT VALUES ('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 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;

NZU	SNAME	ADDRESS	PHONE	c
0311	SHHIE	HDDRE33	FRUNE	G
				-
1RN13CS020	AKSHAY	BELAGAVI	8877881122	М
1RN13CS 062	SANDHYA	BENGALURU	7722829912	F
1RN13CS091	TEESHA	BENGALURU	7712312312	F
1RN13CS 066	SUPRIYA	MANGALURU	8877881122	F
1RN14CS010	ABHAY	BENGALURU	9900211201	М
1RN14CS 032	BHASKAR	BENGALURU	9923211099	М
1RN15CS011	AJAY	TUMKUR	9845091341	М
1RN15CS029	CHITRA	DAVANGERE	7696772121	F
1RN15CS045	JEEVA	BELLARY	9944850121	М
1RN15CS091	HZOTMAZ	MANGALURU	8812332201	М
1RN16CS 045	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;

SSID	SEM	S
		-
CSE8A	8	A
CSE8B	8	В
C2E8C	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
C2E3B	3	В
CZE3C	3	C
CSE2A	2	A
CSE2C	2	C
CSE2B	2	В
CSE1A	1	A
CSE1B	1	В
CSE1C	1	C

### SELECT \* FROM CLASS;

#### SQL> SELECT \* FROM CLASS; HZU SSID 1RN13CS020 CSE8A 1RN13CS 062 CSE8A 1RN13CS066 CSE8B 1RN13CS091 CSE8C 1RN14CS010 CSE7A 1RN14CS025 CSE7A 1RN14CS032 CSE7A 1RN15CS011 CSE4A 1RN15CS029 CSE4A 1RN15CS 045 CSE4B 1RN15CS 091 CSE4C 1RN16CS045 CSE3A 1RN16CS088 CSE3B 1RN16CS122 CSE3C 14 rows selected.

#### **SELECT \* FROM SUBJECT;**

SUBCODE	TITLE	SEM	CREDITS
10CS81	ACA	8	4
10CS82	MZZ	8	4
100583	HM	8	4
10CS84	CC	8	4
10CS85	P₩	8	4
10CS71	OOAD	7	4
10CS72	ECS	7	4
10CS73	PTW	7	4
10CS74	DWDM	7	4
10CS75	JAVA	7	4
10CS76	SAN	7	4
15CS51	ME	5	4
15CS52	CH	5	4
15CS53	DBMS	5	4
15CS54	ATC	5	4
15CS55	JAVA	5	3
15CS56	ΑI	5	3
15CS41	M4	4	4
15CS42	SE	4	4
15CS43	DAA	4	4
15CS44	MPMC	4	4
15CS45	00C	4	3
15CS46	DC	4	3
15CS31	М3	3	4
<b>15CS32</b>	ADE	3	4
150333	DSA	3	4
150334	CO	3	4
15CS35	USP	3	3
150336	DMS	3	3

**SELECT \* FROM IAMARKS;** 

SQL> SELECT \* FROM IAMARKS;

NSN	SUBCODE	SSID	TEST1	TEST2	TEST3	FINALIA
1RN13CS091	100381	CSE8C	15	16	18	
1RN13CS091	10CS82	C2E8C	12	19	14	
1RN13CS091	100583	C2E8C	19	15	20	
1RN13CS091	10CS84	CSE8C	20	16	19	
1RN13CS091	10CS85	CSE8C	15	15	12	

#### Queries:

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';

HZU	SNAME	ADDRESS	PHONE	G SEM S
1RN15CS091	SANTOSH	MANGALURU	8812332201	М 4 С

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	Ĥ	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';

SELECT \* FROM STU\_TEST1\_MARKS\_VIEW;

TEST1	SUBCODE
15	100381
12	10CS82
19	100583
20	10CS84
15	180385

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

CREATE OR REPLACE PROCEDURE AVGMARKS

IS

CURSOR C\_IAMARKS IS

SELECT GREATEST(TEST1,TEST2) AS A, GREATEST(TEST1,TEST3) AS B,

```
GREATEST(TEST3,TEST2) AS C
FROM IAMARKS
WHERE FINALIA IS NULL
FOR UPDATE;
C_A NUMBER;
C_B NUMBER;
C_C NUMBER;
C SM NUMBER;
C_AV NUMBER;
BEGIN
OPEN C_IAMARKS;
LOOP
FETCH C_IAMARKS INTO C_A, C_B, C_C;
EXIT WHEN C_IAMARKS%NOTFOUND;
--DBMS_OUTPUT.PUT_LINE(C_A || ' ' || C_B || ' ' || C_C);
IF (C_A != C_B) THEN
C_SM:=C_A+C_B;
ELSE
C_SM:=C_A+C_C;
END IF;
C_AV:=C_SM/2;
--DBMS_OUTPUT.PUT_LINE('SUM = '| | C_SM);
--DBMS_OUTPUT.PUT_LINE('AVERAGE = '| |C_AV);
UPDATE IAMARKS SET FINALIA=C AV WHERE CURRENT OF C IAMARKS;
END LOOP;
CLOSE C_IAMARKS;
END;
Below SQL code is to invoke the PL/SQL stored procedure from the command line:
BEGIN
```

# AVGMARKS; END;

SQL> select \* from IAMARks;

HZU	SUBCODE	<b>G122</b>	TEST1	TEST2	TEST3	FINALIA
1RN13CS 091	10CS81	CSE8C	15	16	18	17
1RN13CS 091	10CS82	C2E8C	12	19	14	17
1RN13CS 091	10CS83	C2E8C	19	15	20	20
1RN13CS091	10CS84	C2E8C	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;

HZU	SNAME	ADDRESS	PHONE	G	CAT
				-	
1RN13CS091	TEESHA	BENGALURU	7712312312	F	OutStanding
1RN13CS091	TEESHA	BENGALURU	7712312312	F	OutStanding
1RN13CS091	TEESHA	BENGALURU			OutStanding
1RN13CS091	TEESHA	BENGALURU	7712312312	F	OutStanding
1RN13CS091	TEESHA	BENGALURU	7712312312	F	Average