Sheet 1

NAME: ARNAB SEN

EN.NO: 510519006 (Gx)

SUBJECT: DBMS Lab

Assignment No: 1

A. Creation of Tables:

Creating depts table:

```
query:
CREATE TABLE depts(
  deptcode char(3) PRIMARY KEY,
  deptname char(30) NOT NULL
);
```

```
Table "public.depts"

Column | Type | Collation | Nullable | Default

deptcode | character(3) | | not null |
deptname | character(30) | | not null |
Indexes:
 "depts_pkey" PRIMARY KEY, btree (deptcode)
```

Inserting into depts table

```
query:
INSERT INTO
  depts(deptcode, deptname)
VALUES
  ('CHE', 'Chemistry'),
  ('CSE', 'Computer Science'),
  ('ELE', 'Electrical'),
  ('ETC', 'Electronics'),
  ('IT', 'Information Tech'),
  ('MEC', 'Mechanical'),
  ('PHY', 'Physics');
```

```
deptcode |
                      deptname
          Chemistry
CHE
CSE
          Computer Science
         | Electrical
ELE
         | Electronics
ETC
           Information Tech
IT
          | Mechanical
MEC
PHY
           Physics
(7 rows)
```

Creation of students table:

```
CREATE TABLE students(
  rollno numeric(8) PRIMARY KEY,
```

```
name char(30),
bdate date CHECK(bdate > date('1997-01-01')),
deptcode char(3) REFERENCES depts(deptcode) ON DELETE CASCADE,
hostel numeric CHECK(hostel < 10),
parent_inc numeric(8, 1)
);</pre>
```

```
lab=> \d students
                   Table "public.students"
                            | Collation | Nullable | Default
   Column
              numeric(8,0)
 rollno
                                          not null
              character(30)
 name
 bdate
              date
 deptcode
              character(3)
 hostel
              numeric
parent inc | numeric(8,1)
Indexes:
   "students pkey" PRIMARY KEY, btree (rollno)
Check constraints:
    "students bdate check" CHECK (bdate > '1997-01-01'::date)
   "students hostel check" CHECK (hostel < 10::numeric)
Foreign-key constraints:
    "students deptcode fkey" FOREIGN KEY (deptcode) REFERENCES depts(deptcode) ON DELETE CASCADE
```

Inserting into students table

```
INSERT INTO students
VALUES ( '51052985','Jayant','2000-01-01','MEC','1','8780000' );

INSERT INTO students
VALUES ( '51054491','Shaan','2000-07-25','PHY','2','7460000' );

INSERT INTO students
VALUES ( '51053017','Chirag','2000-02-03','IT','4','1140000' );
```

```
INSERT INTO students
VALUES ( '51052423', 'Ehsaan', '2000-03-23', 'ETC', '3', '5380000' );
```

```
INSERT INTO students
            ( '51051159', 'Shanaya', '2000-12-03', 'ETC', '6', '6800000' );
VALUES
TNSFRT TNTO students
            ( '51058167', 'Divij', '2000-02-14', 'CSE', '6', '6290000');
VALUES
INSERT INTO students
            ( '51055679', 'Seher', '2000-04-03', 'ETC', '8', '5050000');
VALUES
INSERT INTO students
            ( '51055573', 'Parinaaz', '2000-12-20', 'ELE', '9', '4850000');
VALUES
INSERT INTO students
            ( '51055787', 'Riya', '2001-07-07', 'PHY', '7', '9810000');
VALUES
INSERT INTO students
            ( '51051803', 'Onkar', '2001-07-11', 'ELE', '7', '8760000');
VALUES
INSERT INTO students
            ( '51056805', 'Yakshit', '2001-03-19', 'ETC', '9', '2820000');
VALUES
INSERT INTO students
             ( '51050567', 'Ranbir', '1999-11-25', 'ELE', '4', '5500000');
VALUES
TNSFRT TNTO students
VALUES
             ( '51054776', 'Divyansh', '2001-04-14', 'ETC', '7', '8680000');
INSERT INTO students
VALUES
            ( '51051394', 'Aayush', '2001-06-17', 'ETC', '5', '3440000');
INSERT INTO students
            ( '51059691', 'Ayesha', '2001-01-02', 'ETC', '7', '8710000');
VALUES
```

```
INSERT INTO students
            ( '51057039', 'Zain', '2000-12-06', 'CHE', '8', '3330000');
VALUES
INSERT INTO students
            ( '51053522', 'Shanaya', '2000-03-06', 'ELE', '3', '2900000');
VALUES
INSERT INTO students
VALUES
            ( '51059658', 'Vihaan', '2000-11-30', 'ELE', '4', '4800000');
INSERT INTO students
            ( '51051337', 'Rania', '1999-11-30', 'ETC', '2', '8030000');
VALUES
INSERT INTO students
            ( '51059178', 'Adah', '2001-08-07', 'PHY', '7', '4620000');
VALUES
INSERT INTO students
VALUES
            ( '51054427', 'Pranay', '2000-04-13', 'CHE', '1', '3570000' );
TNSFRT TNTO students
            ( '51050243', 'Elakshi', '2000-11-09', 'CHE', '9', '5300000');
VALUES
INSERT INTO students
            ( '51054930', 'Vritika', '2000-10-09', 'CHE', '1', '3880000');
VALUES
INSERT INTO students
VALUES
            ('51050736', 'Parinaaz', '2000-06-22', 'ELE', '1', '3950000');
INSERT INTO students
            ( '51052529', 'Rati', '2000-04-24', 'MEC', '8', '6760000');
VALUES
INSERT INTO students
            ( '51050488', 'Hunar', '2000-11-09', 'CHE', '3', '3020000');
VALUES
INSERT INTO students
```

```
VALUES ( '51053419','Keya','2001-07-25','CSE','6','5570000' );

INSERT INTO students

VALUES ( '51051744','Pari','2001-04-01','ETC','8','7820000' );

INSERT INTO students

VALUES ( '51050192','Anay','2000-11-18','CHE','7','2500000' );

INSERT INTO students

VALUES ( '51052466','Misha','2000-09-27','MEC','3','1820000' );
```

lab-> SELEC	T * FROM students;				
rollno	name	bdate	deptcode	hostel	parent inc
		+	+		
51052985	Jayant	2000-01-01	MEC	1	8780000.0
51054491	Shaan	2000-07-25	PHY	2	7460000.0
51053017	Chirag	2000-02-03	IT	4	1140000.0
51052423	Ehsaan	2000-03-23	ETC	3	5380000.0
51051159	Shanaya	2000-12-03	ETC	6	6800000.0
51058167	Divij	2000-02-14	CSE	6	6290000.0
51055679	Seher	2000-04-03	ETC	8	5050000.0
51055573	Parinaaz	2000-12-20	ELE	9	4850000.0
51055787	Riya	2001-07-07	PHY	7	9810000.0
51051803	0nkar	2001-07-11	ELE	7	8760000.0
51056805	Yakshit	2001-03-19	ETC	9	2820000.0
51050567	Ranbir	1999-11-25	ELE	4	5500000.0
51054776	Divyansh	2001-04-14	ETC	7	8680000.0
51051394	Aayush	2001-06-17	ETC	5	3440000.0
51059691	Ayesha	2001-01-02	ETC	7	8710000.0
51057039	Zain	2000-12-06	CHE	8	3330000.0
51053522	Shanaya	2000-03-06	ELE	3	2900000.0
51059658	Vihaan	2000-11-30	ELE	4	4800000.0
51051337	Rania	1999-11-30	ETC	2	8030000.0
51059178	Adah	2001-08-07	PHY	7	4620000.0
51054427	Pranay	2000-04-13	CHE	1	3570000.0
51050243	Elakshi	2000-11-09	CHE	9	5300000.0
51054930	Vritika	2000-10-09	CHE	1	3880000.0
51050736	Parinaaz	2000-06-22	ELE	1	3950000.0
51052529	Rati	2000-04-24	MEC	8	6760000.0
51050488	Hunar	2000-11-09	CHE	3	3020000.0
51053419	Keya	2001-07-25	CSE	6	5570000.0
51051744	Pari	2001-04-01	ETC	8	7820000.0
51050192	Anay	2000-11-18	CHE	7	2500000.0
51052466	Misha	2000-09-27	MEC	3	1820000.0
(30 rows)					

Creation of faculty table:

```
query:
CREATE TABLE faculty(
  fac_code char(8) PRIMARY KEY,
  fac_name char(30) NOT NULL,
  fac_dept char(3) REFERENCES depts(deptcode)
);
```

```
Table "public.faculty"

Column | Type | Collation | Nullable | Default

fac_code | character(8) | not null |
fac_name | character(30) | not null |
fac_dept | character(3) | |
Indexes:
    "faculty_pkey" PRIMARY KEY, btree (fac_code)

Foreign-key constraints:
    "faculty_fac_dept_fkey" FOREIGN KEY (fac_dept) REFERENCES depts(deptcode)
```

Inserting into faculty table:

```
query:
INSERT INTO faculty
VALUES ('CHE_F1','Samiha','CHE');
INSERT INTO faculty
VALUES ('CHE_F2','Aayush','CHE');
INSERT INTO faculty
VALUES ('CSE_F1','Anya','CSE');
```

```
INSERT INTO faculty
            ('CSE_F2','Aaryahi','CSE');
VALUES
INSERT INTO faculty
            ('ELE_F1','Hrishita','ELE');
VALUES
INSERT INTO faculty
            ('ELE_F2', 'Shlok', 'ELE');
VALUES
INSERT INTO faculty
            ('ETC_F1','Nakul','ETC');
VALUES
INSERT INTO faculty
            ('ETC_F2','Vanya','ETC');
VALUES
INSERT INTO faculty
            ('IT_F1','Kiaan','IT');
VALUES
INSERT INTO faculty
            ('IT_F2', 'Suhana', 'IT');
VALUES
INSERT INTO faculty
            ('PHY_F1','Advik','PHY');
VALUES
INSERT INTO faculty
            ('PHY_F2','Rati','PHY');
VALUES
INSERT INTO faculty
            ('MEC_F1','Sahil','MEC');
VALUES
INSERT INTO faculty
            ('MEC F2', 'Siya', 'MEC');
VALUES
```

```
lab=> SELECT * FROM faculty;
                                               fac dept
 fac code |
                        fac name
            Samiha
CHE F1
                                               CHE
CHE F2
            Aayush
                                               CHE
CSE F1
                                               CSE
            Anya
                                               CSE
CSE F2
            Aaryahi
            Hrishita
ELE F1
                                               ELE
ELE F2
            Shlok
                                               ELE
ETC F1
            Nakul
                                               ETC
ETC F2
            Vanya
                                               ETC
IT F1
            Kiaan
                                               IT
IT F2
            Suhana
                                               IT
PHY F1
            Advik
                                               PHY
PHY F2
          Rati
                                               PHY
MEC F1
            Sahil
                                               MEC
MEC F2
            Siya
                                               MEC
(14 rows)
```

Creation of crs_offrd table:

```
CREATE TABLE crs_offrd(
   crs_code char(5) PRIMARY KEY,
   crs_name char(35) NOT NULL,
   crs_credits numeric(2, 1),
   crs_fac_cd char(8) REFERENCES faculty(fac_code)
);
```

```
lab=> \d crs offrd
                  Table "public.crs offrd"
                            | Collation | Nullable | Default
  Column
                  Type
             character(5)
 crs code
                                          not null
                                          not null
 crs name
              character(35)
 crs credits | numeric(2,1)
 crs fac cd | character(8)
Indexes:
   "crs offrd pkey" PRIMARY KEY, btree (crs code)
Foreign-key constraints:
   "crs offrd crs fac cd fkey" FOREIGN KEY (crs fac cd) REFERENCES faculty(fac code)
```

Inserting into crs_offrd table:

```
query:
INSERT INTO crs offrd
VALUES
            ('CSE 1', 'CSE Course 1',4, 'CSE F1');
INSERT INTO crs_offrd
VALUES
            ('CSE 2', 'CSE Course 2',5, 'CSE F2');
INSERT INTO crs offrd
            ('CSE_3','CSE Course 3',6,'CSE_F1');
VALUES
INSERT INTO crs offrd
            ('CSE_4', 'CSE Course 4',7, 'CSE_F2');
VALUES
INSERT INTO crs offrd
            ('CHE_1','CHE Course 1',4,'CHE_F1');
VALUES
INSERT INTO crs offrd
            ('CHE_2', 'CHE Course 2',5, 'CHE_F2');
VALUES
INSERT INTO crs offrd
            ('CHE 3', 'CHE Course 3', 6, 'CHE F1');
VALUES
```

```
INSERT INTO crs offrd
            ('CHE_4','CHE Course 4',7,'CHE_F2');
VALUES
INSERT INTO crs offrd
            ('ETC_1','ETC Course 1',4,'ETC_F1');
VALUES
INSERT INTO crs offrd
            ('ETC 2', 'ETC Course 2',5, 'ETC F2');
VALUES
INSERT INTO crs offrd
            ('ETC_3','ETC Course 3',6,'ETC_F1');
VALUES
INSERT INTO crs offrd
VALUES
            ('ETC 4', 'ETC Course 4',7, 'ETC F2');
INSERT INTO crs offrd
            ('ELE 1', 'ELE Course 1',4, 'ELE F1');
VALUES
INSERT INTO crs offrd
            ('ELE 2', 'ELE Course 2',5, 'ELE F2');
VALUES
INSERT INTO crs offrd
            ('ELE 3', 'ELE Course 3', 6, 'ELE F1');
VALUES
INSERT INTO crs offrd
            ('ELE_4', 'ELE Course 4',7, 'ELE_F2');
VALUES
INSERT INTO crs offrd
VALUES
            ('IT 1','IT Course 1',6,'IT F1');
INSERT INTO crs offrd
            ('IT_2','IT Course 2',7,'IT_F2');
VALUES
```

```
INSERT INTO crs offrd
            ('IT 3','IT Course 3',5,'IT F1');
VALUES
INSERT INTO crs offrd
            ('IT 4','IT Course 4',4,'IT F2');
VALUES
INSERT INTO crs offrd
            ('MEC 1', 'MEC Course 1', 6, 'MEC F1');
VALUES
INSERT INTO crs offrd
            ('MEC 2', 'MEC Course 2',4, 'MEC F2');
VALUES
INSERT INTO crs offrd
            ('MEC 3', 'MEC Course 3', 5, 'MEC F1');
VALUES
INSERT INTO crs offrd
            ('MEC 4', 'MEC Course 4',7, 'MEC F2');
VALUES
INSERT INTO crs offrd
            ('PHY_1','PHY Course 1',6,'PHY_F1');
VALUES
INSERT INTO crs offrd
            ('PHY 2', 'PHY Course 2',4, 'PHY F2');
VALUES
INSERT INTO crs offrd
            ('PHY_3','PHY Course 3',5,'PHY F1');
VALUES
INSERT INTO crs offrd
VALUES
            ('PHY 4', 'PHY Course 4',7, 'PHY F2');
```

lab=> SELEG	CT * FROM crs offrd;		
crs_code	crs_name	crs_credits	crs_fac_cd
CSE 1	CSE Course 1	+ 4.0	CSE F1
CSE 2	CSE Course 2	5.0	CSE F2
CSE 3	CSE Course 3	6.0	CSE F1
CSE 4	CSE Course 4	j 7.0 j	CSE F2
CHE 1	CHE Course 1	j 4.0 j	CHE F1
CHE 2	CHE Course 2	j 5.0 j	CHE F2
CHE_3	CHE Course 3	6.0	CHE F1
CHE 4	CHE Course 4	7.0	CHE F2
ETC_1	ETC Course 1	4.0	ETC_F1
ETC_2	ETC Course 2	5.0	ETC_F2
ETC_3	ETC Course 3	6.0	ETC_F1
ETC_4	ETC Course 4	7.0	ETC_F2
ELE_1	ELE Course 1	4.0	ELE_F1
ELE_2	ELE Course 2	5.0	ELE_F2
ELE_3	ELE Course 3	6.0	ELE_F1
ELE_4	ELE Course 4	7.0	ELE_F2
IT_1	IT Course 1	6.0	IT_F1
IT_2	IT Course 2	7.0	IT_F2
IT_3	IT Course 3	5.0	IT_F1
IT_4	IT Course 4	4.0	IT_F2
MEC_1	MEC Course 1	6.0	MEC_F1
MEC_2	MEC Course 2	4.0	MEC_F2
MEC_3	MEC Course 3	5.0	MEC_F1
MEC_4	MEC Course 4	7.0	MEC_F2
PHY_1	PHY Course 1	6.0	PHY_F1
PHY_2	PHY Course 2	4.0	PHY_F2
PHY_3	PHY Course 3	5.0	PHY_F1
PHY_4	PHY Course 4	7.0	PHY_F2
(28 rows)			

Creation of of crs_regd table:

```
CREATE TABLE crs_regd(
  crs_rollno numeric(8) REFERENCES students(rollno),
  crs_cd char(5) REFERENCES crs_offrd(crs_code),
  marks numeric(5, 2),
```

```
PRIMARY KEY(crs rollno, crs cd)
);
lab=> \d crs regd
                 Table "public.crs regd"
                 Type | Collation | Nullable | Default
   Column
 crs rollno | numeric(8,0) |
                                        not null
 crs cd
             character(5)
                                        not null
marks
            | numeric(5,2) |
Indexes:
    "crs regd pkey" PRIMARY KEY, btree (crs rollno, crs cd)
Foreign-key constraints:
   "crs_regd_crs_cd_fkey" FOREIGN KEY (crs_cd) REFERENCES crs_offrd(crs_code)
    "crs regd crs rollno fkey" FOREIGN KEY (crs rollno) REFERENCES students(rollno)
```

Inserting into crs_regd table:

```
query:
INSERT INTO crs regd
            ('51052985','MEC_1',100);
VALUES
INSERT INTO crs regd
            ('51052985', 'MEC 2',71);
VALUES
INSERT INTO crs_regd
            ('51052985', 'MEC 3',93);
VALUES
INSERT INTO crs_regd
            ('51052985', 'MEC 4',84);
VALUES
INSERT INTO crs_regd
VALUES
            ('51052985','ETC_1',77);
INSERT INTO crs_regd
            ('51052985','ELE 2',74);
VALUES
```

crs_rollno	crs_cd	marks
51052985	MEC 1	100.00
51052985	MEC 2	71.00
51052985	MEC_3	93.00
51052985	MEC 4	84.00
51052985	ETC 1	77.00
51052985	ELE_2	74.00
51054491	PHY_1	73.00
51054491	PHY_2	81.00
51054491	PHY_3	89.00
51054491	PHY_4	74.00
51054491	ELE_1	73.00
51054491	CHE_2	79.00
51053017	IT_1	76.00
51053017	IT_2	72.00
51053017	IT_3	86.00
51053017	IT_4	92.00
51053017	MEC_1	70.00
51053017	PHY 2	ା ପଥ ଜନ

Note: For the above table **crs_regd** I have populated the table with a lot of data, but have mentioned only a few queries. The other queries have the same format just the values are a bit different.

B. Queries and their Solutions:

1. Try inserting records that violate the constraints:

1. Trying to insert rows with duplicate keys

```
lab=> INSERT INTO
   depts
VALUES
   ('CSE', 'Computer Science');
ERROR: duplicate key value violates unique constraint "depts_pkey"
DETAIL: Key (deptcode)=(CSE) already exists.
```

Explanation: deptcode is a primary key and hence it has to be UNIQUE. Here, I was trying to insert another record with the same **deptcode** and hence showed the error "Key already exists".

2. Violating NOT NULL constraint

```
lab=> INSERT INTO
depts
VALUES
('ABC', Null);
ERROR: null value in column "deptname" violates not-null constraint
DETAIL: Failing row contains (ABC, null).
```

Explanation: deptname has a NOT NULL constraint which means it must always have a value. Here I was trying to insert a record where **deptname** was NULL and hence we get a "violates not-null constraint" error.

3. Violating size constraint

Explanation: deptname has a size constraint of max 30. Here, I was trying to insert a record where **deptname** is longer than 30 chars and hence gives the error "value too long".

2. Delete records from dept where deptcode='CSE'. (This deletes records from students whose deptcode='CSE')

```
query:
DELETE FROM
  depts
WHERE
  deptcode = 'CSE';
Before Deleting
dept table
```

```
deptcode |
                       deptname
          | Chemistry
CHE
CSE
           Computer Science
ELE
           Electrical
ETC
           Electronics
           Information Tech
IT
           Mechanical
MEC
PHY
           Physics
(7 rows)
```

students table (displaying those with deptcode='CSE')

```
lab=> SELECT * FROM students WHERE deptcode='CSE';
rollno | name | bdate | deptcode | hostel | parent_inc

51058167 | Divij | 2000-02-14 | CSE | 6 | 6290000.0
51053419 | Keya | 2001-07-25 | CSE | 6 | 5570000.0
(2 rows)
```

After Deleting

dept table

```
deptcode | deptname

CHE | Chemistry

ELE | Electrical

ETC | Electronics

IT | Information Tech

MEC | Mechanical

PHY | Physics

(6 rows)
```

students table (displaying those with deptcode='CSE')

```
lab=> SELECT * FROM students WHERE deptcode='CSE';
 rollno | name | bdate | deptcode | hostel | parent inc
(0 rows)
lab=> SELECT * FROM students;
  rollno
                                                   bdate
                                                             | deptcode | hostel | parent inc
 51052985
            Jayant
                                                2000-01-01
                                                              MEC
                                                                                      8780000.0
 51054491
            Shaan
                                                 2000-07-25
                                                               PHY
                                                                                2
                                                                                      7460000.0
            Chirag
 51053017
                                                 2000-02-03
                                                               IT
                                                                                      1140000.0
 51052423
            Ehsaan
                                                 2000-03-23
                                                               ETC
                                                                                      5380000.0
                                                                                6
 51051159
            Shanaya
                                                 2000-12-03
                                                               ETC
                                                                                      6800000.0
 51055679
            Seher
                                                 2000-04-03
                                                               ETC
                                                                                8
                                                                                      5050000.0
            Parinaaz
                                                 2000-12-20
                                                               ELE
                                                                                9
 51055573
                                                                                      4850000.0
 51055787
            Riya
                                                 2001-07-07
                                                               PHY
                                                                                      9810000.0
 51051803
            0nkar
                                                 2001-07-11
                                                               ELE
                                                                                7
                                                                                      8760000.0
                                                                                9
            Yakshit
 51056805
                                                 2001-03-19
                                                               ETC
                                                                                      2820000.0
            Ranbir
                                                               ELE
 51050567
                                                 1999-11-25
                                                                                4
                                                                                      5500000.0
            Divyansh
                                                 2001-04-14
                                                                                7
 51054776
                                                               ETC
                                                                                      8680000.0
                                                               ETC
 51051394
            Aayush
                                                 2001-06-17
                                                                                5
                                                                                      3440000.0
            Ayesha
 51059691
                                                 2001-01-02
                                                               ETC
                                                                                      8710000.0
                                                                                8
 51057039
            Zain
                                                 2000-12-06
                                                               CHE
                                                                                      3330000.0
            Shanaya
                                                                                3
 51053522
                                                 2000-03-06
                                                               ELE
                                                                                      2900000.0
 51059658
            Vihaan
                                                 2000-11-30
                                                               ELE
                                                                                4
                                                                                      4800000.0
 51051337
            Rania
                                                 1999-11-30
                                                               ETC
                                                                                2
                                                                                      8030000.0
                                                               PHY
 51059178
             Adah
                                                 2001-08-07
                                                                                      4620000.0
 51054427
            Pranay
                                                 2000-04-13
                                                               CHE
                                                                                      3570000.0
            Elakshi
 51050243
                                                 2000-11-09
                                                               CHE
                                                                                9
                                                                                      5300000.0
 51054930
            Vritika
                                                 2000-10-09
                                                               CHE
                                                                                1
                                                                                      3880000.0
                                                                                1
 51050736
            Parinaaz
                                                 2000-06-22
                                                               ELE
                                                                                      3950000.0
            Rati
 51052529
                                                 2000-04-24
                                                               MEC
                                                                                8
                                                                                      6760000.0
 51050488
            Hunar
                                                 2000-11-09
                                                               CHE
                                                                                      3020000.0
 51051744
            Pari
                                                 2001-04-01
                                                               ETC
                                                                                8
                                                                                      7820000.0
 51050192
            Anay
                                                 2000-11-18
                                                               CHE
                                                                                      2500000.0
 51052466
            Misha
                                                 2000-09-27
                                                               MEC
                                                                                      1820000.0
 28 rows)
```

After the delete operation, the record containing **deptcode='CSE'** are deleted from the **depts** table. The records having **deptcode** as **'CSE'** are also deleted from the table students as deptcode is the foreign key in table students referring to the deptcode of table depts and on delete cascading occurs.

3. Find out the courses offered by the faculty dbp and nls.

Since I have used different faculty codes so I have replaced **dbp** with **CSE_F1** and **nls** with **IT F2.**

query:

```
SELECT
   crs_name,
   crs_fac_cd
FROM
   crs_offrd
WHERE
   crs_fac_cd = 'CSE_F1'
   OR crs_fac_cd = 'IT_F2';
```

```
| crs_fac_cd | crs_fac_cd | CSE Course 1 | CSE_F1 | CSE_F1 | IT_Course 2 | IT_F2 | IT_F2 | C4_rows)
```

Explanation: We are displaying only two attributes course name and course faculty code so we have specified that under SELECT. And since we will have to find all the courses we are using an OR logical operator.

4. Find out the courses with full details offered by dbp.

Since I have used different faculty codes so I have replaced dbp with CSE_F1.

query:

SELECT

```
*
FROM
crs_offrd
WHERE
crs_fac_cd = 'CSE_F1';
```

```
      crs_code |
      crs_name
      | crs_credits | crs_fac_cd

      CSE_1 | CSE Course 1
      | 4.0 | CSE_F1

      CSE_3 | CSE Course 3
      | 6.0 | CSE_F1

      (2 rows)
```

Explanation: We had to display every attribute so I used SELECT * and in the WHERE clause I specified the condition that the course faculty code must be CSE_F1.

5. Get the courses the credits of which lie between 4.0 and 6.0. query:

```
SELECT
 *
FROM
  crs_offrd
WHERE
  crs_credits > 4.0
  AND crs_credits < 6.0;</pre>
```

```
lab=> SELECT * FROM crs offrd WHERE crs credits > 4.0 AND crs credits < 6.0;
 crs code |
                          crs name
                                                   crs credits | crs fac cd
 CSE 2
          | CSE Course 2
                                                            5.0 | CSE F2
CHE 2
            CHE Course 2
                                                            5.0
                                                                  CHE F2
          | ETC Course 2
 ETC 2
                                                            5.0 I
                                                                 ETC F2
 ELE 2
                                                            5.0 I
                                                                 ELE F2
            ELE Course 2
IT 3
           IT Course 3
                                                            5.0 | IT F1
MEC 3
                                                            5.0 | MEC F1
            MEC Course 3
PHY 3
            PHY Course 3
                                                                  PHY F1
                                                            5.0 l
(7 rows)
```

Explanation: Since we had two conditions so we used the AND operator to specify that we need those courses whose credits lie in the range 4.0 and 6.0.

6. Get the courses the credits of which are > 6.5.

```
query:
SELECT
  *
FROM
   crs_offrd
WHERE
   crs_credits > 6.5;
```

```
lab=> SELECT * FROM crs offrd WHERE crs credits > 6.5;
 crs code |
                          crs name
                                                    crs credits | crs fac cd
 CSE 4
            CSE Course 4
                                                             7.0
                                                                   CSE F2
 CHE 4
            CHE Course 4
                                                                   CHE F2
                                                             7.0 l
 ETC 4
            ETC Course 4
                                                             7.0
                                                                   ETC F2
 ELE 4
            ELE Course 4
                                                             7.0
                                                                   ELE F2
 IT 2
            IT Course 2
                                                             7.0
                                                                   IT F2
MEC 4
            MEC Course 4
                                                             7.0
                                                                   MEC F2
 PHY 4
           | PHY Course 4
                                                             7.0 | PHY F2
(7 rows)
```

Explanation: Here we just have one condition that the crs_credits must be greater than 6.5.	

Assignment No: 2

1. Count the number of students in the CSE dept.

```
query:
SELECT
   COUNT(*)
FROM
   students
WHERE
   deptcode = 'CSE';
   count
-----
    2
(1 row)
```

Explanation: Since we need the count of the students I used the COUNT keyword, also there is a condition that the student must be in the CSE dept so, I added the WHERE clause specifying that deptcode must be equal to CSE.

2. Determine the minimum, maximum, and average marks of each course.

```
SELECT
  crs_cd,
  crs_name,
  MIN(marks) AS min_marks,
  MAX(marks) AS max_marks,
  AVG(marks) AS avg_marks
```

```
FROM
    crs_regd,
    crs_offrd
WHERE
    crs_cd = crs_code
GROUP BY
    crs_cd,
    crs_name;
```

crs_cd	crs_name	min_marks	max_marks	avg_marks
ELE 2	ELE Course 2	71.00	+ 99.00	+ 88.4615384615384615
IT $\overline{4}$	IT Course 4	92.00	92.00	92.0000000000000000
ELE 4	ELE Course 4	73.00	97.00	85.3333333333333333
MEC 1	MEC Course 1	70.00	100.00	81.2500000000000000
ETC ²	ETC Course 2	71.00	98.00	82.1538461538461538
PHY ⁻ 3	PHY Course 3	71.00	89.00	82.0000000000000000
CSE 2	CSE Course 2	74.00	97.00	88.0000000000000000
MEC 4	MEC Course 4	76.00	92.00	84.00000000000000000
PHY 4	PHY Course 4	74.00	89.00	79.00000000000000000
CHE ⁻ 3	CHE Course 3	72.00	99.00	91.833333333333333
CSE ³	CSE Course 3	79.00	93.00	86.0000000000000000
CSE 4	CSE Course 4	83.00	94.00	88.5000000000000000
CHE 1	CHE Course 1	72.00	86.00	78.5714285714285714
IT_1	IT Course 1	76.00	96.00	85.5714285714285714
CHE 2	CHE Course 2	79.00	96.00	88.0000000000000000
ELE 1	ELE Course 1	70.00	99.00	83.3000000000000000
PHY_1	PHY Course 1	71.00	94.00	81.50000000000000000
IT_3	IT Course 3	86.00	86.00	86.0000000000000000
CHE_4	CHE Course 4	74.00	97.00	82.1666666666666667
ETC_3	ETC Course 3	71.00	95.00	80.44444444444444
MEC_2	MEC Course 2	71.00	98.00	86.0000000000000000
PHY_2	PHY Course 2	75.00	98.00	84.2857142857142857
MEC_3	MEC Course 3	87.00	93.00	90.66666666666666
ETC_1	ETC Course 1	71.00	99.00	82.8750000000000000
CSE_1	CSE Course 1	75.00	99.00	83.66666666666666
ETC_4	ETC Course 4	71.00	99.00	85.444444444444444
IT_2	IT Course 2	72.00	94.00	78.5000000000000000
ELE_3	ELE Course 3	77.00	100.00	87.3333333333333333
(28 rows)				

3. Determine the total credits of the courses registered by a student.

```
SELECT
   crs_rollno,
   SUM(crs_credits)
FROM
   crs_regd,
   crs_offrd
WHERE
   crs_cd = crs_code
GROUP BY
   crs_rollno;
```

crs_rollno	sum
	+
51054491	31.0
	31.0
	31.0
	31.0
	31.0
51059178	30.0
	33.0
	30.0
	32.0
51050192	32.0
51057039	31.0
51054930	30.0
	32.0
	35.0
	33.0
51051159	33.0
51050567	32.0
	31.0
	32.0
51052529	31.0
	31.0
	35.0
	32.0
	33.0
51052466	33.0
51050736	32.0
	33.0
	33.0
	31.0
	33.0
(30 rows)	

4. Count the number of students in each hostel whose department is CSE.

```
SELECT
hostel,
COUNT(*)
```

5. Display the hostel,rollno,parent_inc of the student who has the max(parent_inc) in a hostel.

```
SELECT
  DISTINCT hostel,
  rollno,
  parent_inc
FROM
  students a
WHERE
  parent_inc = (
    SELECT
      max(parent_inc)
  FROM
      students b
  WHERE
      b.hostel = a.hostel
);
```

```
rollno
hostel |
                      parent inc
          51050243
                       5300000.0
          51050567
                       5500000.0
      4
          51051159
                       6800000.0
      6
                       8030000.0
          51051337
                       3440000.0
          51051394
      8
          51051744
                       7820000.0
         51052423
                       5380000.0
      3
         51052985
                       8780000.0
          51055787
                       9810000.0
(9 rows)
```

5. Display the name and parental income of each student greater than the parental income of some rollno 51054427.

P.S I have used the roll number 51054427.

```
query:
```

```
SELECT
  name,
  parent_inc
FROM
  students
WHERE
  parent_inc > (
    SELECT
     parent_inc
  FROM
     students
  WHERE
    rollno = 51054427
  )
ORDER BY
```

parent_inc;

	name	parent_inc
Vritika		3880000.0
Parinaaz		3950000.0
Adah		4620000.0
Vihaan		4800000.0
Parinaaz		4850000.0
Seher		5050000.0
Elakshi		5300000.0
Ehsaan		5380000.0
Ranbir		5500000.0
Keya		5570000.0
Divij		6290000.0
Rati		6760000.0
Shanaya		6800000.0
Shaan		7460000.0
Pari		7820000.0
Rania		8030000.0
Divyansh		8680000.0
Ayesha		8710000.0
0nkar		8760000.0
Jayant		8780000.0
Riya		9810000.0
(21 rows)		

6. Find out marks of students who have marks more than rollno 51052985 for course ETC_1 and MEC_4.

```
SELECT

*
FROM

crs_regd
```

```
WHERE
  marks > (
    SELECT
      marks
    FROM
      crs_regd
    WHERE
      crs\_rollno = 51052985
      AND crs_cd = 'ETC_1'
  )
 AND crs_cd = 'ETC_1'
UNION
SELECT
  *
FROM
  crs_regd
WHERE
  marks > (
    SELECT
      marks
    FROM
      crs_regd
    WHERE
      crs_rollno = 51052985
      AND crs_cd = 'MEC_4'
  AND crs_cd = 'MEC_4';
```

crs_cd	marks
crs_cd + ETC_1 MEC_4 ETC_1 ETC_1 ETC_1 ETC_1 ETC_1 ETC_1 ETC_1 ETC_1 ETC_1	marks 95.00 92.00 80.00 82.00 88.00 92.00 82.00 80.00 91.00 99.00 84.00 85.00
	ETC_1 MEC_4 ETC_1

Assignment No: 3

1. List students (rollno,name,deptcode) registered for course EE101.

```
query: SELECT
```

```
rollno,
  name,
  deptcode
FROM
  students,
  crs_regd
WHERE
  rollno = crs_rollno
  AND crs_cd = 'ETC_1';
```

rollno	name	deptcode
51052985 51052423 51051159 51055679 51056805 51054776 51051394 51059691 51057039 51059658 51051337	Jayant Ehsaan Shanaya Seher Yakshit Divyansh Aayush Ayesha Zain Vihaan Rania	deptcode H MEC ETC ETC ETC ETC ETC ETC ETC ETC
51052529 51050488	Rati Hunar	MEC CHE
51051337 51054930	Rania Vritika	ETC CHE
51050488 51053419 51051744 (16 rows)	Hunar Keya Pari	CHE CSE ETC

2. List students (rollno,name) in ELE dept registered for course EE101.

```
SELECT
  rollno,
  name,
  deptcode
FROM
  students,
  crs_regd
WHERE
  rollno = crs_rollno
  AND crs_cd = 'ETC_1'
```

```
AND deptcode = 'ETC';
```

```
rollno
                                                deptcode
                          name
51052423
            Ehsaan
                                                ETC
51051159
            Shanaya
                                                ETC
51055679
            Seher
                                                ETC
51056805
            Yakshit
                                                ETC
            Divyansh
51054776
                                                ETC
            Aayush
51051394
                                                ETC
            Ayesha
51059691
                                                ETC
51051337
            Rania
                                                ETC
            Pari
51051744
                                                ETC
(9 rows)
```

3. List students (rollno,name) in ETC dept not registered for course ETC_1.

```
SELECT
  rollno,
  name,
  deptcode
FROM
  students,
  crs_regd
WHERE
  rollno = crs_rollno
  AND crs_cd = 'ETC_1'
  AND NOT deptcode = 'ETC';
```

rolĺno	name	deptcode
51052985 51057039 51059658 51054930 51052529 51050488 51053419 (7 rows)	Jayant Zain Vihaan Vritika Rati Hunar Keya	MEC CHE ELE CHE MEC CHE CSE

4. List the names of the students who have registered for both the courses 'ETC Course 2' and 'ETC Course 3'.

```
query:
```

```
SELECT
  name
FROM
  students,
  crs_regd,
  crs_offrd
WHERE
  rollno = crs_rollno
  AND crs_cd = crs_code
  AND crs name = 'ETC Course 2'
INTERSECT
SELECT
  name
FROM
  students,
  crs_regd,
  crs offrd
WHERE
```

```
rollno = crs_rollno
AND crs_cd = crs_code
AND crs_name = 'ETC Course 3';
```

```
name
Ayesha
Aayush
Ehsaan
Rania
Divyansh
Yakshit
Seher
Pari
Shanaya
(9 rows)
```

5. Find the names of the faculty members who have offered either 'CSE Course 2' or 'CSE Course 3'

```
SELECT
  fac_name
FROM
  faculty,
  crs_offrd
WHERE
  fac_code = crs_fac_cd
  AND crs_name = 'CSE Course 2'
UNION
SELECT
  fac_name
FROM
```

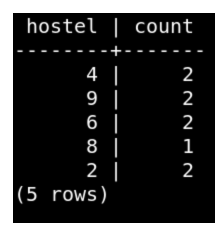
6. Find the names of the faculty members who have offered 'MIS' but not offered 'Software Engg.'

```
SELECT
  fac name
FROM
  faculty,
  crs offrd
WHERE
  fac_code = crs_fac_cd
  AND crs_name = 'CSE Course 2'
EXCEPT
SELECT
  fac_name
FROM
  faculty,
  crs offrd
WHERE
  fac_code = crs_fac_cd
  AND crs_name = 'CSE Course 3';
```

```
fac_name
------Aaryahi
(1 row)
```

7. Find out the students in each hostel who are not registered for any course.

```
SELECT
hostel,
count(*)
FROM
students
WHERE
rollno NOT IN (
SELECT
crs_rollno
FROM
crs_regd
)
GROUP BY
hostel;
```



8. Select the students who are in ETC dept or who have registered for course CSE_1.

```
SELECT
 *
FROM
   students
WHERE
   deptcode = 'ETC'
   OR rollno IN (
        SELECT
        crs_rollno
        FROM
        crs_regd
        WHERE
        crs_cd = 'CSE_1'
   );
```

rollno	name		bdate	deptcode	hostel	parent_inc
51052423	Ehsaan	20	000-03-23	ETC	3	5380000.0
51051159	Shanaya	20	000-12-03	ETC	6	6800000.0
51058167	Divij	20	000-02-14	CSE	6	6290000.0
51055679	Seher	20	000-04-03	ETC	8	5050000.0
51056805	Yakshit	20	01-03-19	ETC	9	2820000.0
51054776	Divyansh	20	01-04-14	ETC	7	8680000.0
51051394	Aayush	20	01-06-17	ETC	5	3440000.0
51059691	Ayesha	20	01-01-02	ETC	7	8710000.0
51053522	Shanaya	20	00-03-06	ELE	3	2900000.0
51051337	Rania	19	99-11-30	ETC	2	8030000.0
51050243	Elakshi	20	000-11-09	CHE	9	5300000.0
51053419	Keya	20	01-07-25	CSE	6	5570000.0
51051744	Pari	20	01-04-01	ETC	8	7820000.0
(13 rows)						

9. Display the students who have registered to all the courses. query

```
SELECT
  crs_rollno,
  name
FROM
  students,
  crs_regd
WHERE
  crs_rollno = rollno
GROUP BY
  crs_rollno,
  name
HAVING
  COUNT(*) = (
    SELECT
      COUNT(*)
    FROM
      crs_offrd
  );
```

10. Give Grace Marks 5 in subject 'DBMS'to the students who have scored less than 50 in that subject.

```
UPDATE
   crs_regd
SET
   marks = marks + 5
FROM
   crs_offrd
WHERE
   crs_code = crs_cd
   AND crs_name = 'CSE Course 1'
   AND marks < 80;</pre>
```

```
lab=> UPDATE
   crs_regd
SET
   marks = marks + 5
FROM
   crs_offrd
WHERE
   crs_code = crs_cd
   AND crs_name = 'CSE Course 1'
   AND marks < 80;
UPDATE 4
lab=>
```