# **DBMS Lab Assignment 4**

# Team 4

1. Write 5 Nested Queries for your respective database- the queries should not be very similar like just changing the where clause or just building all the queries on only one or two tables etc. The queries should make sense, it should cover most part of your database tables.

## Query:

Select Project\_ID from T4\_Instructor\_on\_Research where Faculty\_ID IN (Select Faculty\_ID from T4\_Faculty where FirstName='Ekta')

#### **Output:**

```
USE University;

Select Project_ID from Instructor_on_Research where Faculty_ID IN

(Select Faculty_ID from T4_Faculty where FirstName='Ekta')

OO %

Results

Results

Project_ID

P-BT-38
```

#### Query:

Select Faculty\_ID from T4\_Instructor\_on\_Research where Project\_ID IN (Select Project\_ID from T4\_Research\_Projects where Project\_Name='FPGAs')

```
USE University;
Select Faculty_ID from Instructor_on_Research where Project_ID IN

(Select Project_ID from T4_Research_Projects where Project_Name='FPGAs')

100 % 
Results Messages

Faculty_ID

1 117
```

#### Query:

Select COURSE\_ID from T4\_Course\_offered where Faculty\_ID IN (Select Faculty\_ID from T4\_Faculty where FirstName='Virat')

#### **Output:**

## Query:

Select COURSE\_ID from T4\_Course\_offered where Department\_Name IN

(Select Department\_Name from T4\_Department where Department\_Name='AI')

# **Output:**

```
USE University;
Select COURSE_ID from T4_Course_offered where Department_Name IN

(Select Department_Name from T4_Department where Department_Name='AI')

## Results | Messages |

| COURSE_ID |
| 1 | 1101 |
| 2 | 1301
```

## Query:

Select first\_Name from T4\_Student where Student\_ID IN

(Select Student\_ID from Course\_Reg\_Student where Course\_ID IN(Select Course\_ID from T4\_Course\_offered WHERE Course\_name='ML'))

```
EUSE University;
Eselect first_Name from T4_Student where Student_ID IN

[Select Student_ID from Course_Reg_Student where Course_ID IN(Select Course_ID from T4_Course_offered WHERE Course_name='ML'))

00 % 
Results Messages

frat_Name
Nee
Nee
Nee
Student_ID in

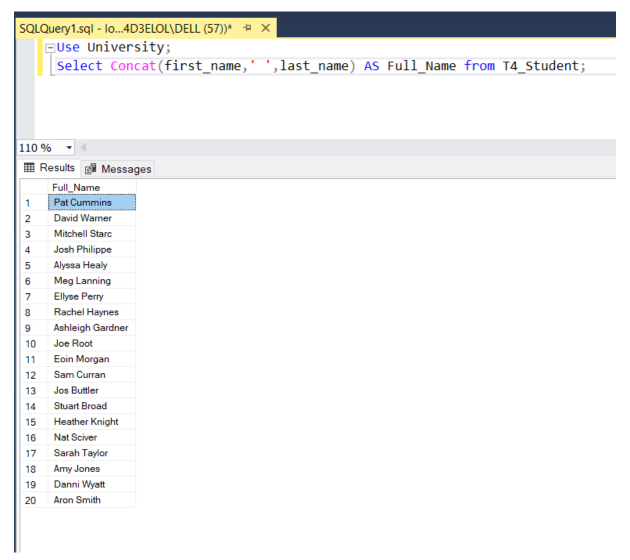
N(Select Course_ID from T4_Course_offered WHERE Course_name='ML'))
```

## 2. Illustrate how we can use Concat and As operators in SQL

#### **Query:**

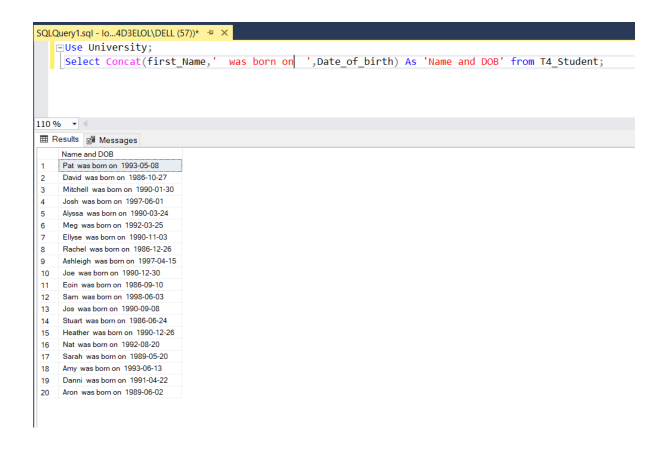
Select Concat(first\_Name , ' ', last\_Name) AS Full\_Name from T4\_Student;

# **Output:**



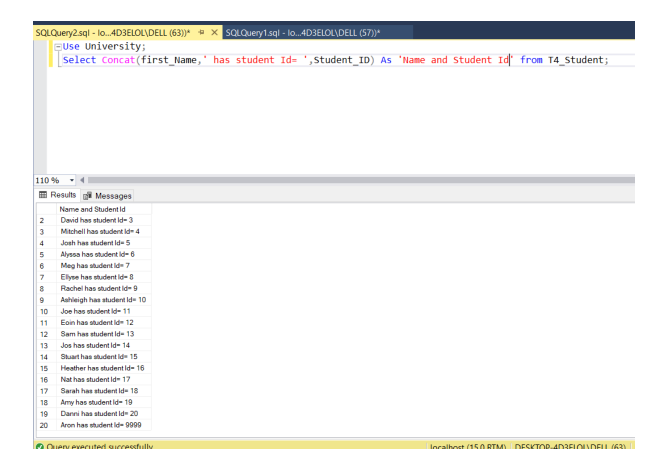
## **Query:**

Select Concat(first\_Name , 'was born on ', Date\_of\_birth) AS 'Name and DOB' from T4\_Student;



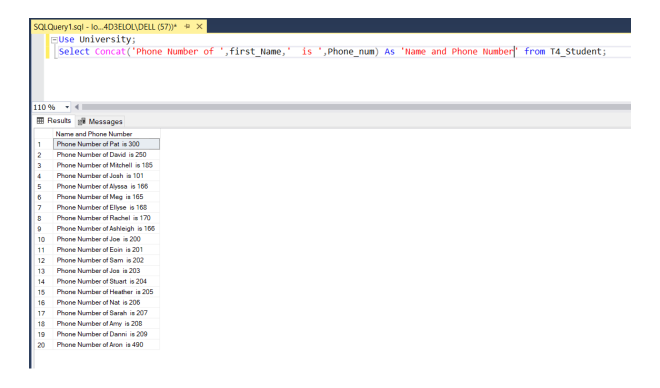
## **Query:**

Select Concat(first\_Name,' has student Id= ',Student\_ID) As 'Name and Student Id' from T4 Student;



#### **Query:**

Select Concat('Phone Number of ',first\_Name,' is ',Phone\_num) As 'Name and Phone Number' from T4\_Student;



# 3. Illustrate all the Comparison operator (2 queries for each operator)

#### Query:

```
Equal to = operator
```

1.

```
SELECT
Faculty_ID, FirstName, LastName
FROM
T4_Faculty
WHERE
LastName = 'Raj';
```

```
/* Equal to = operator*/
    Faculty_ID, FirstName, LastName
     FROM
          T4 Faculty
     WHERE
          LastName = 'Raj';
100 %
Faculty ID
               FirstName
                        LastName
               Mithali
 1
      103
                        Raj
2.
    SELECT *
    FROM T4_Course_offered
    WHERE Course_name = 'ML'
     SELECT *
     FROM T4 Course offered
     WHERE Course_name = 'ML'
100 % ▼ ◀ ■
■ Results Messages
     Course ID
              Department_Name
                             Faculty_ID
                                       Duration
                                              Course_name
     1301
              ΑI
                              100
                                       12
                                               ML
1
```

## Not equal to <> operator

1.

SELECT Faculty ID, FirstName, LastName

FROM T4\_Faculty
WHERE Faculty\_ID <> 105
ORDER BY FirstName;

SELECT
 Faculty\_ID, FirstName, LastName
FROM
 T4\_Faculty
WHERE Faculty\_ID <> 105
ORDER BY FirstName;

100 % ▼ ◀ ■ Results ■ Messages

|    | Faculty_ID | FirstName      | LastName |
|----|------------|----------------|----------|
| 1  | 104        | Ajinkya        | Rahane   |
| 2  | 119        | Bhuvi          | Kumar    |
| 3  | 112        | Che            | Pujara   |
| 4  | 108        | Ekta           | Bisht    |
| 5  | 109        | Hardik         | Pandya   |
| 6  | 106        | Harleen        | Deol     |
| 7  | 120        | Harman         | Kaur     |
| 8  | 107        | Jasprit        | Bumrah   |
| 9  | 113        | Kuldeep        | Yadav    |
| 10 | 102        | Mahendra Singh | Dhoni    |
| 11 | 115        | Md             | Siraj    |
| 12 | 103        | Mithali        | Raj      |
| 13 | 110        | Ravi           | Ashwin   |
| 14 | 111        | Ravindra       | Jadeja   |
| 15 | 117        | Rishabh        | Pant     |
| 16 | 101        | Rohit          | Sharma   |
| 17 | 118        | Shikhar        | Dhawan   |
| 18 | 114        | Smriti         | Mandha   |
| 19 | 100        | Virat          | Kohli    |

2.

SELECT \*
FROM T4\_Student
WHERE Gender <> 'M';

```
SELECT *
FROM T4_Student
WHERE Gender <> 'M';
```

100 % ■ Results Messages first\_Name last Name Student\_ID Phone\_num Date of birth Gender Alyssa Healy 166 1990-03-24 F 1 6 7 F 2 Meg Lanning 165 1992-03-25 8 Ellyse Perry 168 1990-11-03 F 3 F 4 9 Rachel Haynes 170 1986-12-26 F 5 10 Ashleigh Gardner 1997-04-15 166 F 6 16 Heather Knight 205 1990-12-26 7 F 17 Nat Sciver 206 1992-08-20 Sarah 1989-05-20 F 8 18 Taylor 207 F 19 Amy Jones 1993-06-13 9 208 10 20 Danni Wyatt 209 1991-04-22 F

# Greater than >

```
1.

SELECT

first_Name, last_Name, Date_of_birth

FROM

T4_Student

WHERE

Date_of_birth > '1990-01-01';
```

```
SELECT
           first_Name, last_Name, Date_of_birth
      FROM
           T4_Student
      WHERE
           Date_of_birth > '1990-01-01';
100 %
        - 4
first Name
                 last_Name Date_of_birth
1
      Pat
                 Cummins
                            1993-05-08
2
      Mitchell
                 Starc
                            1990-01-30
3
      Josh
                 Philippe
                            1997-06-01
      Alyssa
4
                 Healy
                            1990-03-24
5
      Meg
                 Lanning
                            1992-03-25
6
      Ellyse
                 Perry
                            1990-11-03
7
      Ashleigh
                 Gardner
                            1997-04-15
                            1990-12-30
      Joe
                 Root
8
9
      Sam
                 Curran
                            1998-06-03
      Jos
                 Buttler
10
                            1990-09-08
      Heather
                 Knight
                            1990-12-26
11
12
      Nat
                 Sciver
                            1992-08-20
13
      Amy
                 Jones
                            1993-06-13
 14
      Danni
                 Wyatt
                            1991-04-22
```

2.

```
SELECT

Course_ID, Department_Name, Course_Name
FROM

T4_Course_offered

WHERE

Duration > 8;
```

```
SELECT
         Course_ID, Department_Name, Course_Name
     FROM
         T4_Course_offered
     WHERE
         Duration > 8;
.00 % ▼ ◀ ■
Course_ID
              Department_Name
                              Course_Name
     1101
                              Programming
1
2
     1301
              ΑI
                              ML
     3204
              ECE
                              Computer Organization
3
     4305
              BT
                              Genetics
4
5
     6202
              CVE
                              Structural Analysis
     8301
              MATH
                              Scientific Computing
6
7
     11202
              AERO
                              Aerodynamics
```

## Less than <

1.

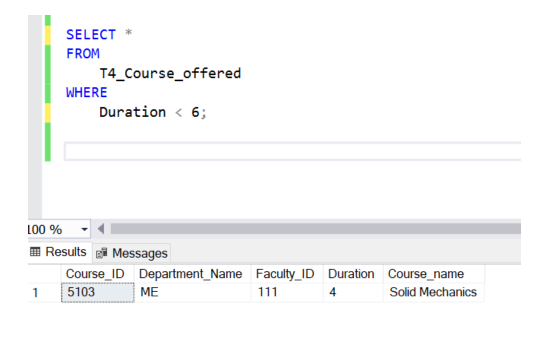
SELECT \*

FROM

T4\_Course\_offered

WHERE

Duration < 6;



2.

```
SELECT *
     FROM
      Instructor_on_Research
     WHERE
       Date_from < '2017-12-31';
     SELECT *
     FROM
          Instructor_on_Research
     WHERE
          Date_from < '2017-12-31';
100 % ▼ ◀ ■
Project_ID
               Faculty_ID
                         Date_from
                                   Date_to
     P-BT-88
               108
                         2017-11-01 2021-02-17
1
     P-M-50
               112
                         2017-10-01 2021-02-14
2
```

# **Greater than or equal operator (>=):**

```
1.
    SELECT *
     FROM
      T4_Faculty
     WHERE
      Faculty_ID >= 116;
     SELECT *
     FROM
          T4_Faculty
     WHERE
          Faculty_ID >= 116;
100 % ▼ ◀ ▮
■ Results  Messages
     Faculty_ID
                Department_Name
                                 HOD
                                       FirstName
                                                 LastName
                                                           Phone
                CVE
                                 0
                                       Yuz
                                                 Chahal
1
     116
                                                            11117
2
     117
                ECE
                                 0
                                       Rishabh
                                                  Pant
                                                            11116
3
     118
                HSE
                                 1
                                       Shikhar
                                                  Dhawan
                                                            11114
                ΑI
                                 0
                                       Bhuvi
                                                  Kumar
4
     119
                                                            11113
5
     120
                Chem
                                                            66666
                                       Harman
                                                  Kaur
```

```
2.

SELECT *

FROM

T4_Student

WHERE

Student ID >= 8;
```

```
SELECT *
FROM
T4_Student
WHERE
Student_ID >= 8;
```

| ⊞ R | esults 🗐 Mes | sages      |           |           |               |        |
|-----|--------------|------------|-----------|-----------|---------------|--------|
|     | Student_ID   | first_Name | last_Name | Phone_num | Date_of_birth | Gender |
| 1   | 8            | Ellyse     | Perry     | 168       | 1990-11-03    | F      |
| 2   | 9            | Rachel     | Haynes    | 170       | 1986-12-26    | F      |
| 3   | 10           | Ashleigh   | Gardner   | 166       | 1997-04-15    | F      |
| 4   | 11           | Joe        | Root      | 200       | 1990-12-30    | М      |
| 5   | 12           | Eoin       | Morgan    | 201       | 1986-09-10    | M      |
| 6   | 13           | Sam        | Curran    | 202       | 1998-06-03    | M      |
| 7   | 14           | Jos        | Buttler   | 203       | 1990-09-08    | M      |
| 8   | 15           | Stuart     | Broad     | 204       | 1986-06-24    | M      |
| 9   | 16           | Heather    | Knight    | 205       | 1990-12-26    | F      |
| 10  | 17           | Nat        | Sciver    | 206       | 1992-08-20    | F      |
| 11  | 18           | Sarah      | Taylor    | 207       | 1989-05-20    | F      |
| 12  | 19           | Amy        | Jones     | 208       | 1993-06-13    | F      |
| 13  | 20           | Danni      | Wyatt     | 209       | 1991-04-22    | F      |

# Less than or equal to <= operator:

1.

```
SELECT *

FROM

T4_Course_offered

WHERE

Course_ID <= 3204;
```

```
SELECT *
     FROM
         T4_Course_offered
     WHERE
         Course_ID <= 3204;
100 % - 4
Course_ID
              Department_Name
                              Faculty_ID
                                       Duration
                                                Course_name
     1101
                                                Programming
1
               ΑI
                              104
                                        12
2
     1301
               ΑI
                              100
                                        12
                                                ML
3
     2201
               CSE
                              102
                                        8
                                                DSA
4
     3101
                                        6
               ECE
                              105
                                                Digital Logic
5
     3204
               ECE
                              106
                                        12
                                                Computer Organization
```

2.

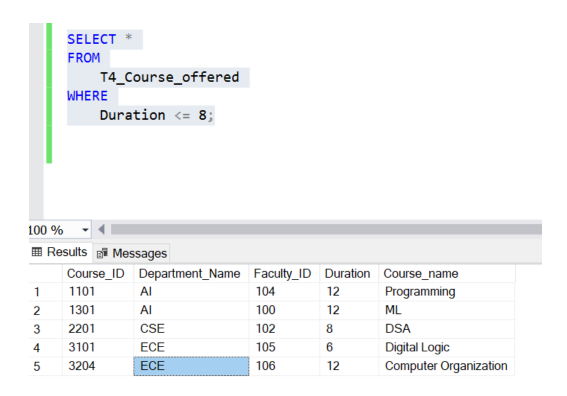
SELECT \*

**FROM** 

T4\_Course\_offered

WHERE

Duration <= 8;



4. Illustrate Logical operators except ANY, ALL and Like (2 queries for each operator)

## **EXISTS**

```
SELECT
Faculty_ID, FirstName, LastName
FROM
T4_Faculty
WHERE
EXISTS( SELECT
1
```

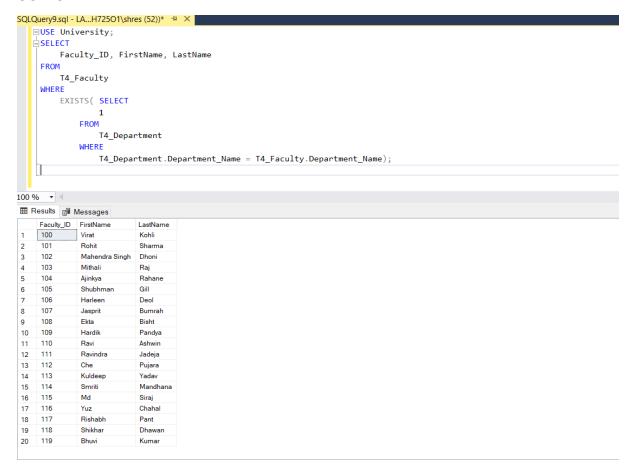
**FROM** 

T4\_Department

WHERE

T4 Department.Department Name = T4 Faculty.Department Name);

## **OUTPUT:**



## **BETWEEN**

**SELECT** 

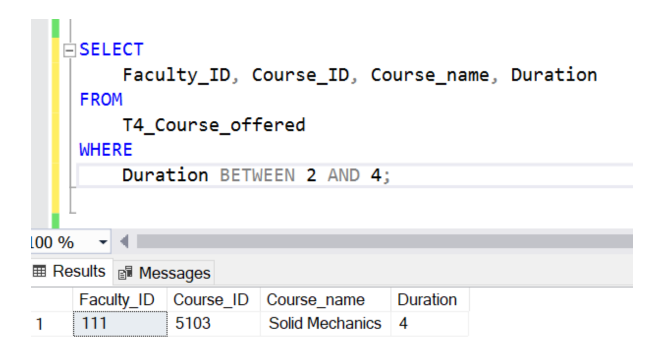
Faculty\_ID, Course\_ID, Course\_name, Duration

**FROM** 

T4\_Course\_offered

WHERE

Duration BETWEEN 2 AND 4;



## **AND**

**SELECT** 

Faculty\_ID, Course\_ID, Course\_name, Duration

**FROM** 

T4 Course offered

WHERE

Department\_Name = 'CSE'

AND Duration > 2;

OUTPUT:

```
USE University;
□ SELECT
    Faculty_ID, Course_ID, Course_name, Duration
FROM
    T4_Course_offered
WHERE
    Department_Name = 'CSE'
AND Duration > 2;

■ Results ■ Messages

Faculty_ID Course_ID Course_name Duration
1 102 2201 DSA 8
```

# OR

```
SELECT
```

Faculty\_ID, Course\_ID, Course\_name, Duration

**FROM** 

T4\_Course\_offered

WHERE

Faculty\_ID = 100 OR Department\_Name = 'CSE'

**ORDER BY** 

Faculty\_ID

#### **OUTPUT:**

```
⊟USE University;
            Faculty_ID, Course_ID, Course_name, Duration
      FROM
           T4_Course_offered
      WHERE
            Faculty_ID = 100 OR Department_Name = 'CSE'
      ORDER BY
            Faculty_ID
100 % ▼ ◀

        Faculty_ID
        Course_ID
        Course_name
        Duration

        100
        1301
        ML
        12

2
      102
                 2201
                             DSA
                                           8
```

# **NOT**

**SELECT** 

Faculty\_ID, Course\_ID, Course\_name, Duration

**FROM** 

T4\_Course\_offered

**WHERE** 

Faculty\_ID=100

AND NOT Department = 'CSE'

**ORDER BY** 

Faculty\_ID;

# **OUTPUT:**

```
⊟SELECT
        Faculty_ID, Course_ID, Course_name, Duration
    FROM
        T4_Course_offered
    WHERE
        Faculty_ID=100
    AND NOT Department_Name = 'CSE'
    ORDER BY
        Faculty_ID;
.00 % ▼ ◀
Faculty_ID Course_ID Course_name Duration
   100
            1301
                    ML
                              12
```

# IN:

# **Query:**

Select Project\_ID from T4\_Instructor\_on\_Research where Faculty\_ID IN (Select Faculty\_ID from T4\_Faculty where FirstName='Ekta')