DBMS LAB ASSIGNMENT-4

Group No: 5

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Reg No: 19BCS101

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.

QUERY1)

```
Select [address],[student_id] from T5_parentinfo where student_id IN (SELECT student_id from T5_studentinfo where age='19');
```

OUTPUT:

```
Select [address],[student_id] from T5_parentinfo where student_id IN
     (SELECT student_id from T5_studentinfo where age='19');
100 % -
   Results Messages
     address
               student_id
     AP
               19BCS123
     GUJARAT
               19BCS130
                19BCS132
    DELHI
               19BCS134
    TELANGANA 19BCS135
               19BCS137
    TELANGANA 19BCS138
               19BCS141
               19BCS145
    MUMBAI
               19BCS149
 10
     TELANGANA 19BCS151
     GUJARAT
                19BCS153
```

QUERY2)

```
Select * from T5_staff where teacher_id IN (Select teacher_id from T5_course_staff where student_id IN (select student_id from T5_courses where course_id='CS201' or course_id='CS210'));
```

```
□Select * from T5_staff where teacher_id IN
     (Select teacher_id from T5_course_staff where student_id IN
     (select student_id from T5_courses where course_id='CS201' or course_id='CS210'));
100 %
Results Messages
     teacher_id teacher_name salary teacher_email_id teacher_ph_no
              RAM 35000 ram@iiitdwd.ac.in
ARJUN 40000 arii Ciii
    CS01
                                                   1237849322
2
     CS02
                          40000 arjun@iiitdwd.ac.in
                                                   1245784209
     CS03
3
               BHUVAN RAJ 35000 bhuvan@iiitdwd.ac.in
                                                   9065438892
     CS04
              CAMELLA 35000 camella@iiitdwd.ac.in 6737849322
              NIVEDITHA
     CS05
5
                          45000 niveditha@iiitdwd.ac.in 1237890322
                        35000 pranay@iiitdwd.ac.in
    CS10
              PRANAY
                                                  9980849322
```

QUERY3)

Select student_id,parent_mobile_no from T5_parentinfo where student_id NOT IN (Select student_id from T5_courses where course_id IN (select course_id from T5_course_staff where grade='c' or grade='B-'));

OUTPUT:

```
□Select student_id,parent_mobile_no from T5_parentinfo where student_id NOT IN
     (Select student_id from T5_courses where course_id IN
    (select course_id from T5_course_staff where grade='c' or grade='B-'));
100 % -
■ Results ■ Messages
    student_id parent_mobile_no
    19BCS131 8899007762
    19BCS133 8899007756
    19BCS136 8899007758
3
    19BCS137 9870932235
    19BCS138 9086235637
5
    19BCS141 8899007235
    19BCS146 8899080766
    19BCS147 2509875466
8
    19BCS148 8891107766
9
    19BCS152 9950453218
    19BCS153 8796530021
11
```

QUERY4)

```
Select teacher_name, teacher_id from T5_staff where NOT EXISTS
( select * from T5_course_staff where
T5_staff.teacher_id=T5_course_staff.teacher_id);
```

```
Select teacher_name, teacher_id from T5_staff where NOT EXISTS
     ( select * from T5_course_staff where T5_staff.teacher_id=T5_course_staff.teacher_id);
100 % -
■ Results Messages
     teacher_name
                   teacher_id
    THOMAS
     JACK
                   CS07
2
3
     KARAN
                   CS08
4
     KIRAN
                   CS09
                   EC01
     SAHEEBA
5
     PREETHI RAJ
                  EC02
6
                   EC03
     ANANYA
                   EC04
8
     MADHU
                   EC05
10 LALITH PANDEY EC06
                   EC07
    THANUJA
11
    JAGADISH RAM
                   EC10
12
13
     PRAKASH SINGH ECO8
14
```

QUERY5)

```
Select student_id,first_name,last_name from T5_studentinfo where student_id IN (Select student_id from T5_course_staff where EXISTS (select * from T5_courses where T5_course_staff.course_id=T5_courses.course_id));
```

OUTPUT:

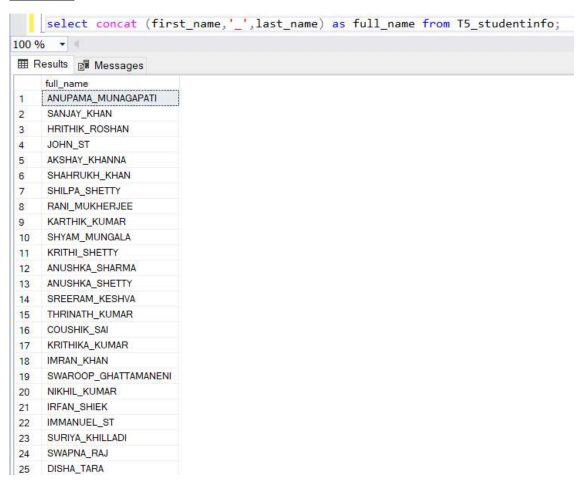
```
☐Select student_id,first_name,last_name from T5_studentinfo where student_id IN
     (Select student_id from T5_course_staff where EXISTS
    ( select * from T5_courses where T5_course_staff.course_id=T5_courses.course_id));
100 % -
student_id first_name
                       last name
    19BCS123 ANUPAMA
                      MUNAGAPATI
     19BCS130 SANJAY
                       KHAN
2
    19BCS132 JOHN
                       ST
3
    19BCS133 AKSHAY
                       KHANNA
    19BCS134 SHAHRUKH KHAN
5
     19BCS135 SHILPA
                       SHETTY
6
7
    19BCS138 SHYAM
                       MUNGALA
    19BCS139 KRITHI
                       SHETTY
     19BCS140 ANUSHKA
                      SHARMA
10
    19BCS141 ANUSHKA
                       SHETTY
    19BCS142 SREERAM
                      KESHVA
11
    19BCS143 THRINATH
                       KUMAR
12
    19BCS144 COUSHIK
13
14
    19BCS145 KRITHIKA
                       KUMAR
```

2) Illustrate how we can use Concat and As operators in SQL (minimum 3 queries)

QUERY1)

select concat (first_name,'_',last_name) as full_name from T5_studentinfo;

OUTPUT:



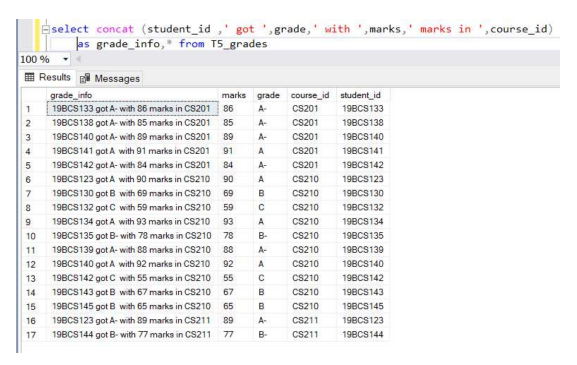
QUERY2)

```
select concat (teacher_id,'_',teacher_name,'(ph:',teacher_ph_no,')')
    as teacher_contact_details,salary,teacher_email_id from T5_staff
```

```
select concat (teacher_id,'_',teacher_name,'(ph:',teacher_ph_no,')')
            as teacher contact details, salary, teacher email id from T5 staff
100 %
math Results Messages
      teacher contact details
                                            salary
                                                    teacher_email_id
      CS01_RAM(ph:1237849322)
                                            35000
                                                    ram@iiitdwd.ac.in
                                            40000
                                                    arjun@iiitdwd.ac.in
2
      CS02_ARJUN(ph:1245784209)
3
      CS03_BHUVAN RAJ(ph:9065438892)
                                            35000
                                                    bhuvan@iiitdwd.ac.in
      CS04_CAMELLA(ph:6737849322)
                                            35000
                                                    camella@iiitdwd.ac.in
4
      CS05_NIVEDITHA(ph:1237890322)
                                                    niveditha@iiitdwd.ac.in
5
                                            45000
      CS06_THOMAS(ph:1237509322)
                                            40000
                                                    thomas@iiitdwd.ac.in
6
 7
      CS07_JACK(ph:1237222322)
                                            35000
                                                    iack@iiitdwd.ac.in
8
      CS08_KARAN(ph:5677849322)
                                            35000
                                                    karan@iiitdwd.ac.in
      CS09_KIRAN(ph:1099849322)
 9
                                            50000
                                                    kiran@iiitdwd.ac.in
      CS10_PRANAY(ph:9980849322)
                                            35000
                                                    pranay@iiitdwd.ac.in
 10
 11
      EC01_SAHEEBA(ph:9887849322)
                                            35000
                                                    saheeba@iiitdwd.ac.in
      EC02_PREETHI RAJ(ph:1249849322)
                                            30000
                                                    preethiR@iiitdwd.ac.in
 12
      EC03_BHUVI(ph:1098849322)
                                                    bhuvi@iiitdwd.ac.in
 13
                                            35000
      EC04_ANANYA(ph:1210949322)
                                            45000
                                                    ananya@iiitdwd.ac.in
 14
 15
      EC05_MADHU(ph:1237109322)
                                            35000
                                                    madhu@iiitdwd.ac.in
      EC06_LALITH PANDEY(ph:3867849322)
                                            35000
                                                    lalith@iiitdwd.ac.in
 16
      EC07_THANUJA(ph:1231234322)
 17
                                            40000
                                                    thanuja@iiitdwd.ac.in
      EC10_JAGADISH RAM(ph:1230045322)
                                            35000
                                                    jagadish@iiitdwd.ac.in
 18
      ECO8_PRAKASH SINGH(ph:9437849322)
                                            45000
                                                    prakash@iiitdwd.ac.in
 19
 20
      ECO9_GEETHA(ph:1367849322)
                                            30000
                                                    geetha@iiitdwd.ac.in
```

QUERY3)

```
select concat (student_id ,' got ',grade,' with ',marks,' marks in ',course_id)
    as grade_info,* from T5_grades
```



3)Illustrate all the Comparison operator.

FOR '>':

QUERY1)

```
select count(*) from T5_staff where salary>35000
```

OUTPUT:

```
select count(*) from T5_staff where salary>35000

100 % 

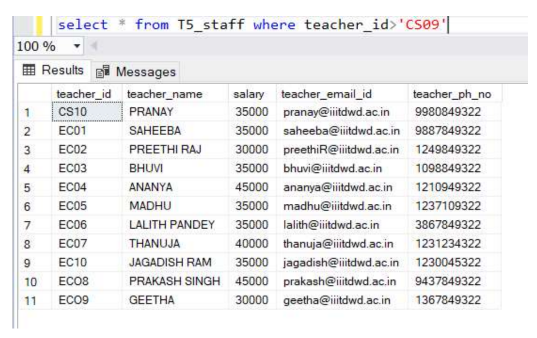
Results Messages

(No column name)

1 7
```

QUERY2)

```
select * from T5_staff where teacher_id>'C$09'
```

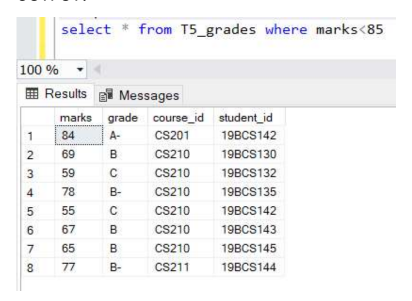


FOR '<':

QUERY1)

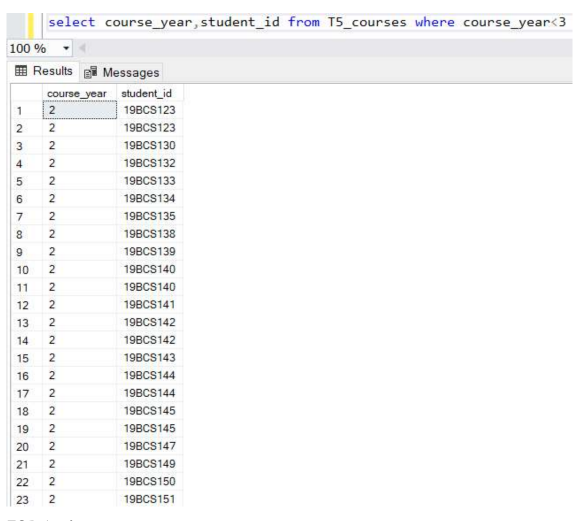
select * from T5_grades where marks<85

OUTPUT:



QUERY2)

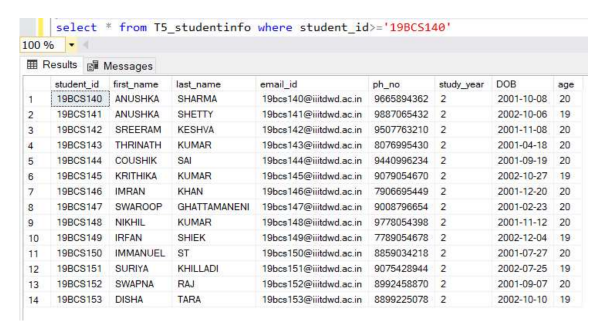
select course_year,student_id from T5_courses where course_year<3</pre>



FOR '>=':

QUERY1)

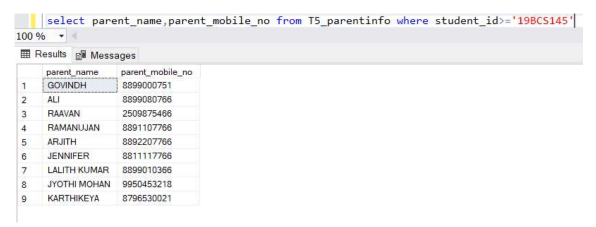
select * from T5_studentinfo where student_id>='19BCS140'



QUERY2)

select parent_name,parent_mobile_no from T5_parentinfo where student_id>='19BC\$145'

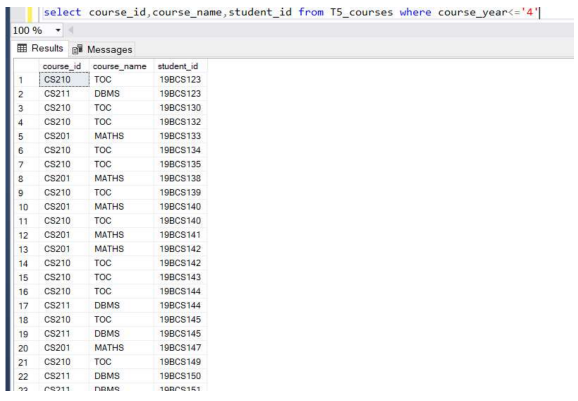
OUTPUT:



FOR '<=':

QUERY1)

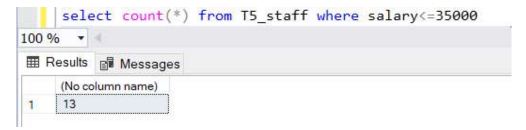
select course_id,course_name,student_id from T5_courses where course_year<='4'</pre>



QUERY2)

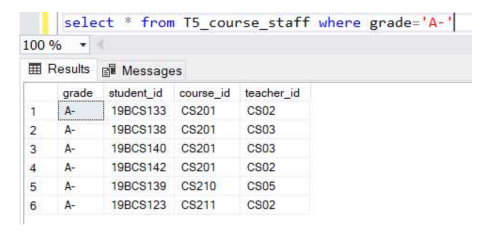
```
select count(*) from T5_staff where salary<=35000</pre>
```

OUTPUT:



QUERY1)

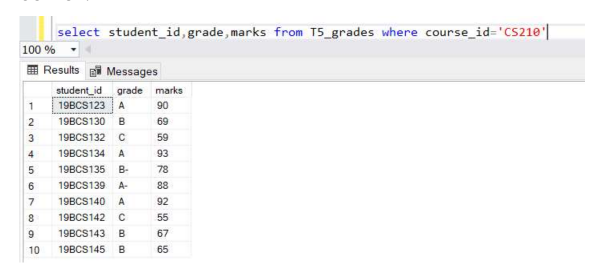
```
select * from T5_course_staff where grade='A-'
```



QUERY2)

select student_id,grade,marks from T5_grades where course_id='CS210'

OUTPUT:

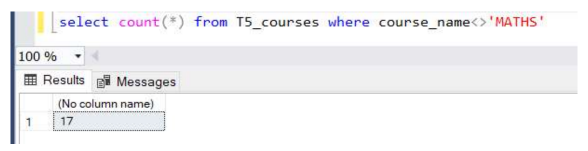


FOR '<>':

QUERY1)

select count(*) from T5_courses where course_name<>'MATHS'

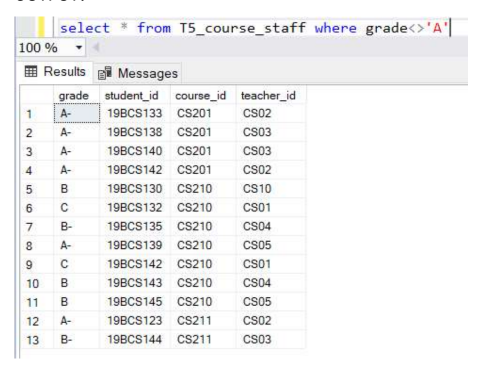
OUTPUT:



QUERY2)

select * from T5_course_staff where grade<>'A'

OUTPUT:

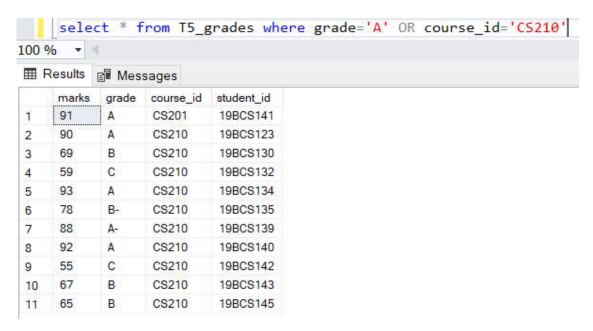


4) Illustrate Logical operators except ANY, ALL and Like (2 queries for each operator)

QUERIES:

i)

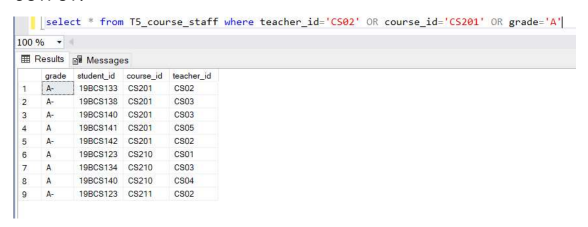
select * from T5_grades where grade='A' OR course_id='CS210'



ii)

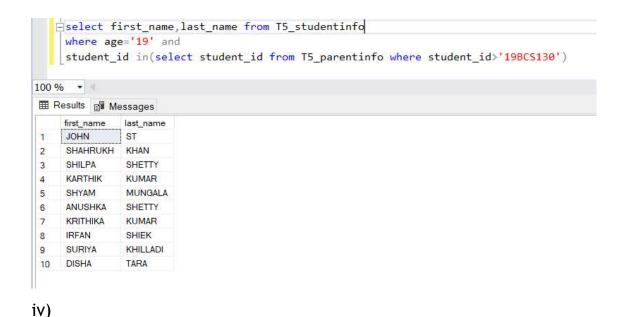
```
iselect * from T5_course_staff where teacher_id='CS02' OR course_id='CS201' OR grade='A'
```

OUTPUT:



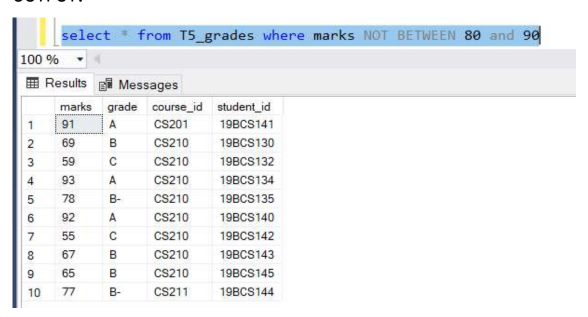
iii)

```
select first_name,last_name from T5_studentinfo
where age='19' and
student_id in(select student_id from T5_parentinfo where student_id>'19BCS130')
```



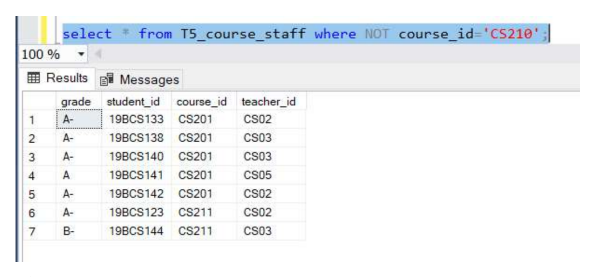
select * from T5_grades where marks NOT BETWEEN 80 and 90

OUTPUT:



V)

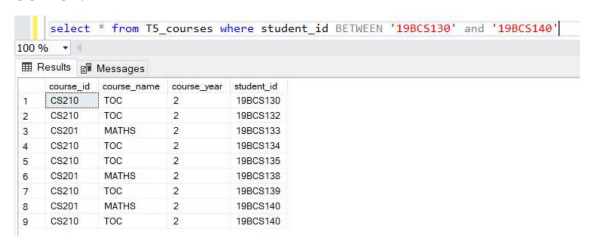
select * from T5_course_staff where NOT course_id='CS210';



vi)

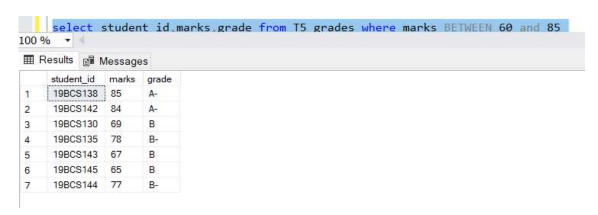
select * from T5_courses where student_id BETWEEN '19BCS130' and '19BCS140'

OUTPUT:



vii)

<u>select</u> student_id,marks,grade <u>from T5_grades</u> where marks <u>BETWEEN 60</u> and 85 OUTPUT:



viii)

select student_id,DOB from T5_studentinfo where age=20 and student_id BETWEEN '19BCS140' and '19BCS150';

