DBMS LAB ASSIGNMENT-4

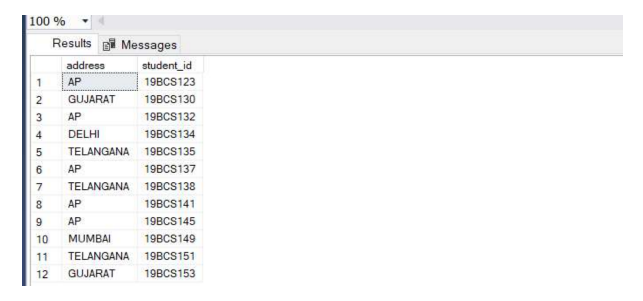
S Venkata Ramana

19bcs096 T12

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.

SQL-QUERY 1)

Select [address],[student_id] from T12_parentinfo where student_id IN (SELECT student_id from T12_studentinfo where age='19');

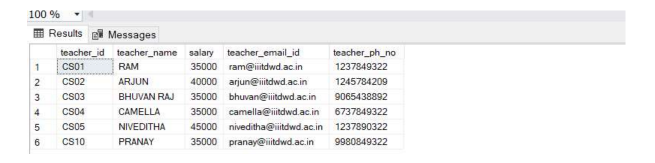


SQL-QUERY 2)

Select * from T12_staff where teacher_id IN

(Select teacher_id from T12_course_staff where student_id IN

(select student_id from T12_courses where course_id='CS201' or



SQL-QUERY 3)

Select student_id,parent_mobile_no from T12_parentinfo where student_id NOT IN (Select student_id from T12_courses where course_id IN (select course_id from T12_course_staff where grade='c' or grade='B-'));

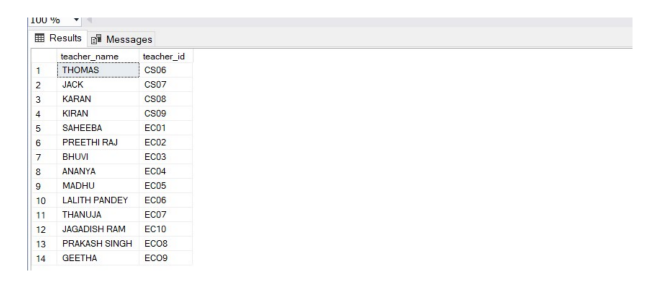


SQL-QUERY 4)

Select teacher_name, teacher_id from T12_staff where NOT

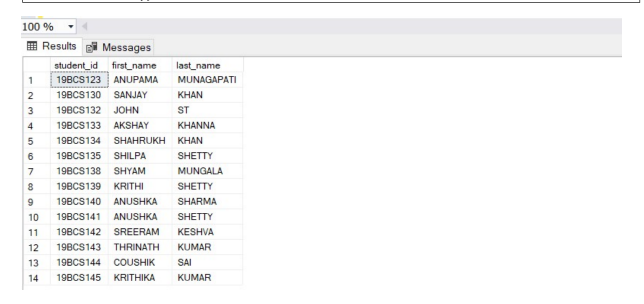
EXISTS (select * from T12_course_staff where

T12_staff.teacher_id=T12_course_staff.teacher_id);



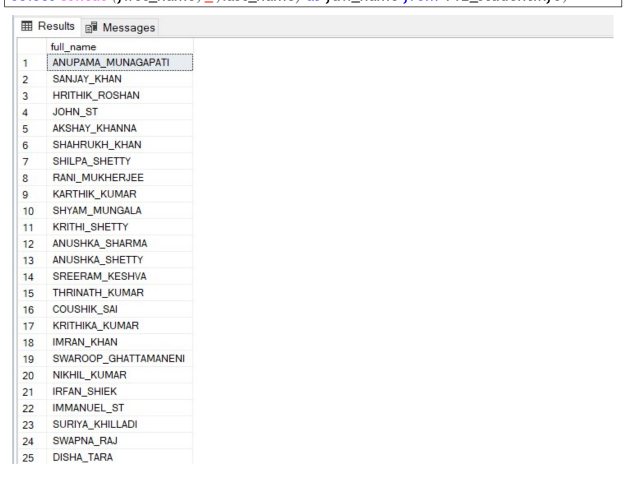
SQL-QUERY 5)

Select student_id, first_name, last_name from T12_studentinfo where student_id IN (Select student_id from T12_course_staff where EXISTS (select * from T12_courses where T12_course_staff.course_id=T12_courses.course_id



2) Illustrate how we can use Concat and As operators in SQL (minimum 3 queries) SQL-QUERY 1)

select concat (first_name,'_',last_name) as full_name from T12_studentinfo;



SQL-QUERY 2)

select concat (teacher_id,'_',teacher_name,'(ph:',teacher_ph_no,')')
 as teacher_contact_details,salary,teacher_email_id from T12_staff

	teacher_contact_details	salary	teacher_email_id
1	CS01_RAM(ph:1237849322)	35000	ram@iiitdwd.ac.in
2	CS02_ARJUN(ph:1245784209)	40000	arjun@iiitdwd.ac.in
3	CS03_BHUVAN RAJ(ph:9065438892)	35000	bhuvan@iiitdwd.ac.in
4	CS04_CAMELLA(ph:6737849322)	35000	camella@iiitdwd.ac.in
5	CS05_NIVEDITHA(ph:1237890322)	45000	niveditha@iiitdwd.ac.in
6	CS06_THOMAS(ph:1237509322)	40000	thomas@iiitdwd.ac.in
7	CS07_JACK(ph:1237222322)	35000	jack@iiitdwd.ac.in
8	CS08_KARAN(ph:5677849322)	35000	karan@iiitdwd.ac.in
9	CS09_KIRAN(ph:1099849322)	50000	kiran@iiitdwd.ac.in
10	CS10_PRANAY(ph:9980849322)	35000	pranay@iiitdwd.ac.in
11	EC01_SAHEEBA(ph:9887849322)	35000	saheeba@iiitdwd.ac.in
12	EC02_PREETHI RAJ(ph:1249849322)	30000	preethiR@iiitdwd.ac.in
13	EC03_BHUVI(ph:1098849322)	35000	bhuvi@iiitdwd.ac.in
14	EC04_ANANYA(ph:1210949322)	45000	ananya@iiitdwd.ac.in
15	EC05_MADHU(ph:1237109322)	35000	madhu@iiitdwd.ac.in
16	EC06_LALITH PANDEY(ph:3867849322)	35000	lalith@iiitdwd.ac.in
17	EC07_THANUJA(ph:1231234322)	40000	thanuja@iiitdwd.ac.in
18	EC10_JAGADISH RAM(ph:1230045322)	35000	jagadish@iiitdwd.ac.in
19	ECO8_PRAKASH SINGH(ph:9437849322)	45000	prakash@iiitdwd.ac.in
20	ECO9 GEETHA(ph:1367849322)	30000	geetha@iiitdwd.ac.in

SQL-QUERY 3)

select concat (student_id ,' got ',grade,' with ',marks,' marks in ',course_id)
 as grade_info,* from T12_grades

■ Results ■ Messages							
	grade_info	marks	grade	course_id	student_id		
1	19BCS133 got A- with 86 marks in CS201	86	A-	CS201	19BCS133		
2	19BCS138 got A- with 85 marks in CS201	85	A-	CS201	19BCS138		
3	19BCS140 got A- with 89 marks in CS201	89	Α-	CS201	19BCS140		
4	19BCS141 got A with 91 marks in CS201	91	Α	CS201	19BCS141		
5	19BCS142 got A- with 84 marks in CS201	84	Α-	CS201	19BCS142		
6	19BCS123 got A with 90 marks in CS210	90	Α	CS210	19BCS123		
7	19BCS130 got B with 69 marks in CS210	69	В	CS210	19BCS130		
8	19BCS132 got C with 59 marks in CS210	59	С	CS210	19BCS132		
9	19BCS134 got A with 93 marks in CS210	93	Α	CS210	19BCS134		
10	19BCS135 got B- with 78 marks in CS210	78	B-	CS210	19BCS135		
11	19BCS139 got A- with 88 marks in CS210	88	A-	CS210	19BCS139		
12	19BCS140 got A with 92 marks in CS210	92	Α	CS210	19BCS140		
13	19BCS142 got C with 55 marks in CS210	55	С	CS210	19BCS142		
14	19BCS143 got B with 67 marks in CS210	67	В	CS210	19BCS143		
15	19BCS145 got B with 65 marks in CS210	65	В	CS210	19BCS145		
16	19BCS123 got A- with 89 marks in CS211	89	A-	CS211	19BCS123		
17	19BCS144 got B- with 77 marks in CS211	77	B-	CS211	19BCS144		

3) Illustrate all the Comparison operator. FOR

'>':

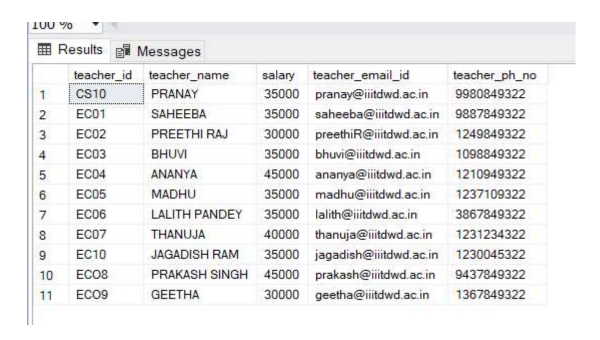
SQL-QUERY 1)

select count(*) from T12_staff where salary>35000



SQL-QUERY 2)

select * from T12_staff where teacher_id>'CS09'

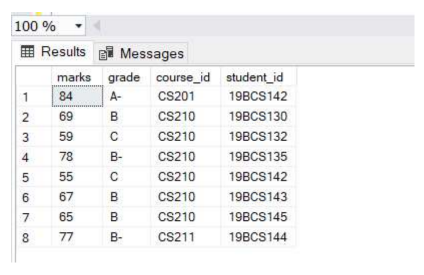


FOR '<':

SQL-

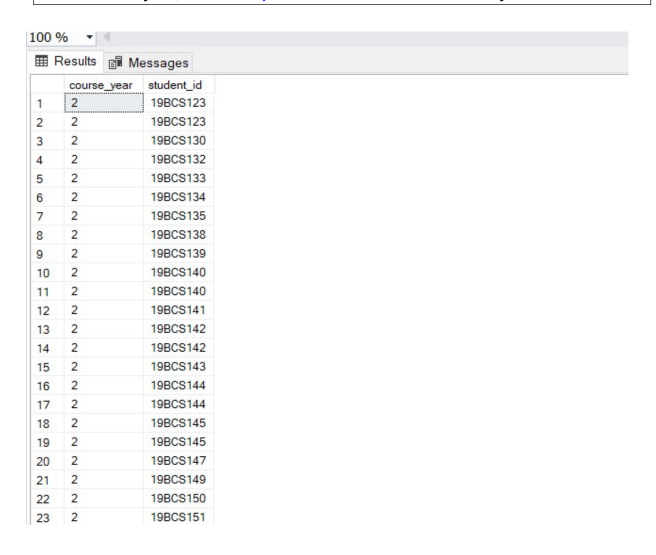
QUERY1)

select * from T12_grades where marks<85



SQL-QUERY 2)

select course_year,student_id from T12_courses where course_year<3</pre>

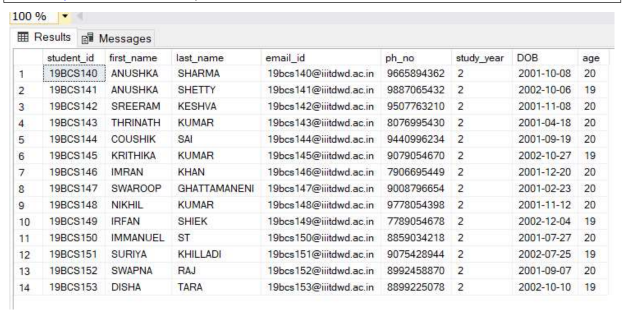


FOR '>=':

SQL-

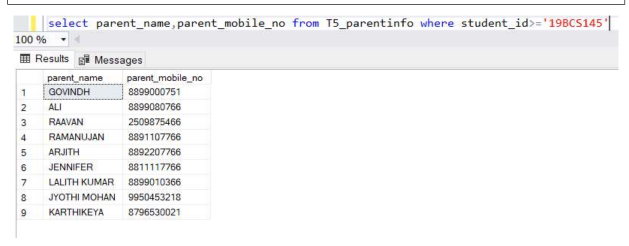
QUERY 1)

select * from T12_studentinfo where student_id>='19BCS140'



SQL-QUERY 2)

select parent_name,parent_mobile_no from T12_parentinfo
where student id>='19BCS145'

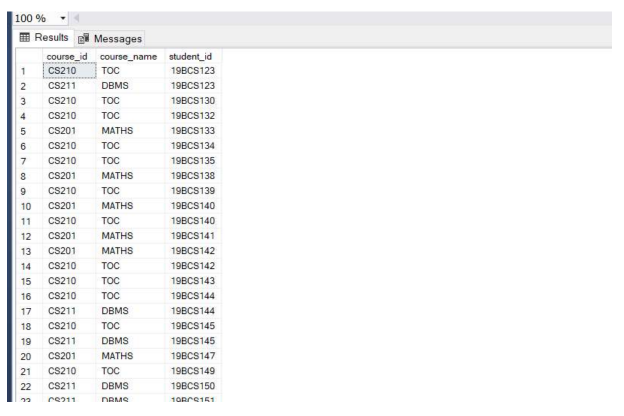


FOR '<=':

SQL-

QUERY 1)

select course_id,course_name,student_id from T12_courses where course_year<='4'</pre>



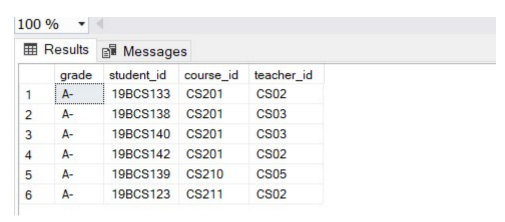
SQL-QUERY 2)

select count(*) from T12_staff where salary<=35000</pre>



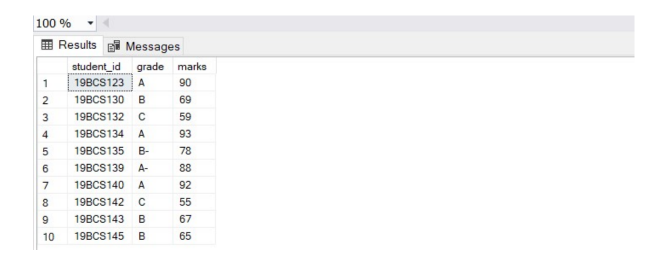
SQL-QUERY 1)

select * from T12_course_staff where grade='A-'



SQL-QUERY 2)

select student_id,grade,marks from T12_grades where course_id='CS210'



FOR '<>':

SQL-

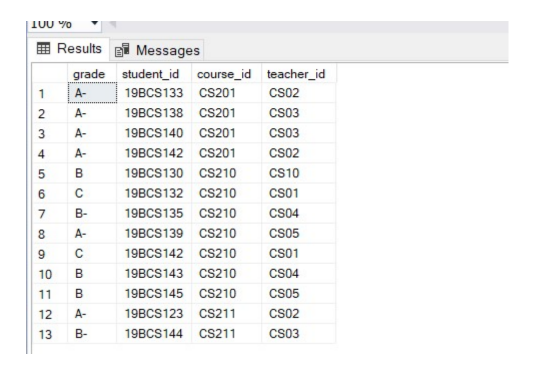
QUERY 1)

select count(*) from T12_courses where course_name<>'MATHS'



SQL-QUERY 2)

select * from T12_course_staff where grade<>'A'



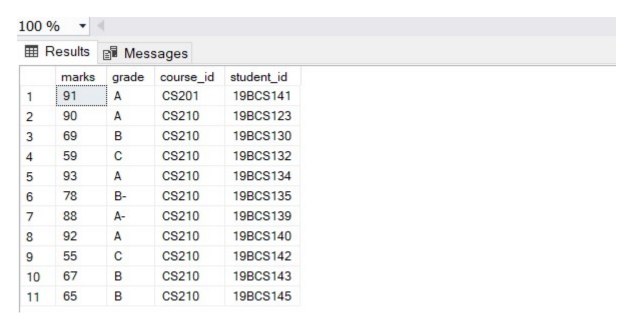
4) Illustrate Logical operators except ANY, ALL and Like (2 queries for each operator)

OR OPERATOR:

QUERIES:

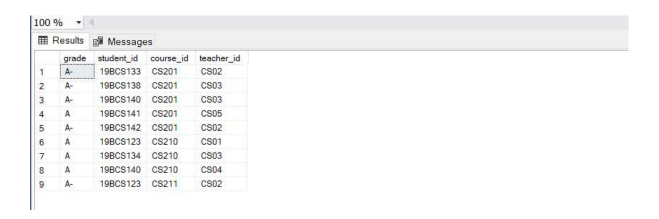
i)

select * from T12_grades where grade='A' OR course_id='CS210'



ii)

iselect * from T12_course_staff where teacher_id='CS02' OR course_id='CS201' OR grade='A'



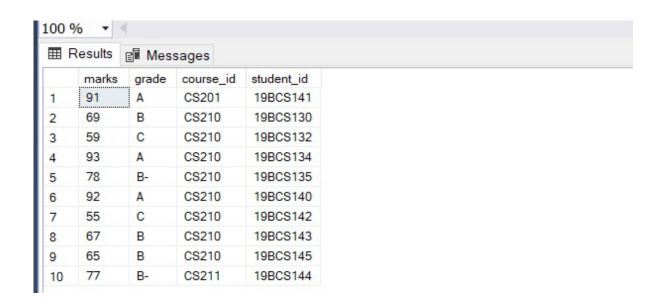
iii)

```
select first_name,last_name from
T12_studentinfo where age='19' and
student_id in(select student_id from T12_parentinfo where student_id>'19BCS130')
```



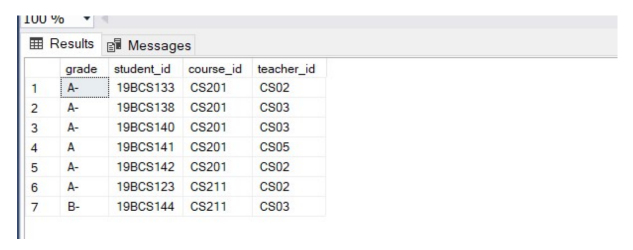
iv)

select * from T12_grades where marks NOT BETWEEN 80 and 90



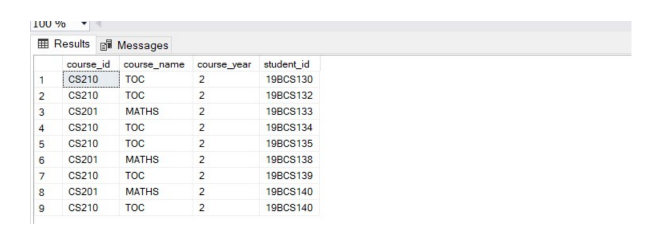
v)

select * from T12_course_staff where NOT course_id='CS210';



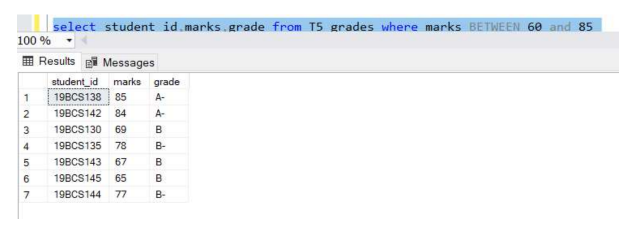
vi)

select * from T12_courses where student_id BETWEEN '19BCS130' and '19BCS140'



vii)

select student_id,marks,grade from T12_grades where marks BETWEEN 60 and 85



viii)

select student_id,DOB from T12_studentinfo where age=20 and student_id BETWEEN '19BCS140' and '19BCS150';

