Lab Assignment -4

Name: Dasari Rishikesh

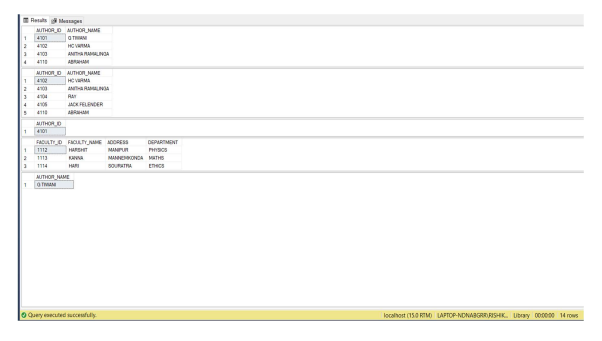
Roll No.: 19bcs035

Questions:

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.

```
SQLQuery4.sql - Io...RR\RISHIKESH (54))* P X SQLQuery1.sql - not connected*
SELECT AUTHOR_ID, AUTHOR_NAME FROM dbo.AUTHOR
WHERE BOOK_ID IN (SELECT BOOK_ID FROM dbo.BOOKS
WHERE PRICE > 300);
SELECT AUTHOR_ID, AUTHOR_NAME FROM
 dbo.AUTHOR WHERE BOOK_ID NOT IN (SELECT BOOK_ID FROM
BOOKS WHERE BOOK_ID IN (SELECT BOOK_ID from
dbo.FACULTY WHERE FACULTY_NAME='KANNA'));
SELECT AUTHOR_ID FROM dbo.AUTHOR
WHERE BOOK_ID IN (SELECT BOOK_ID FROM dbo.BOOKS
WHERE BOOK_ID IN (SELECT BOOK_ID FROM dbo.FACULTY
WHERE PHONE_NO = '9234578101'));
SELECT FACULTY_ID, FACULTY_NAME, ADDRESS, DEPARTMENT FROM dbo.FACULTY
WHERE BOOK_ID IN (SELECT BOOK_ID FROM
dbo.BOOKS WHERE PRICE > = 500);
SELECT AUTHOR_NAME FROM dbo.AUTHOR
WHERE EXISTS (SELECT * FROM dbo.FACULTY WHERE
AUTHOR.BOOK_ID = FACULTY.BOOK_ID);
```

OUTPUT



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

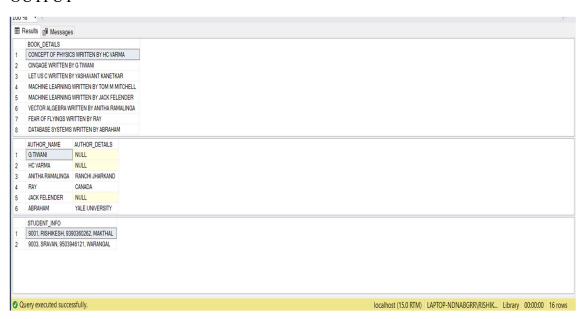
```
SQLQuery3.sql - lo...RR\RISHIKESH (52))* + X SQLQuery1.sql - lo...RR\RISHIKESH (76))*

Eselect concat (BOOK_NAME, ' WRITTEN BY ', AUTHOR_NAME) as BOOK_DETAILS from dbo.BOOKS

SELECT AUTHOR_NAME, AUTHOR_ADDRESS AS AUTHOR_DETAILS FROM DBO.AUTHOR

SELECT TOP 2 CONCAT(STUDENT_ID, ', ',STUDENT_NAME,', ',MOBILE_NO,', ',ADDRESS) AS STUDENT_INFO FROM dbo.STUDENT WHERE BRANCH = 'CSE';
```

OUTPUT



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

```
SCLCUery4sql-lo...RR(RISHIKESH (54))* ** X SCLQuery1sql-not connected*

SELECT BOOK_ID, BOOK_NAME, AUTHOR_NAME FROM dbo.BOOKS WHERE NO_OF_BOOKS= 4;

SELECT TOP 3 BOOK_NAME FROM DBO.BOOKS WHERE SUBJECT_CODE = 'CS301';

SELECT FACULTY_ID FROM dbo.FACULTY WHERE FACULTY_NAME <> 'KANNA';

SELECT TOP 2 STAFF_ID, STAFF_NAME FROM dbo.STAFF WHERE ADDRESS <> 'KOPPAL';

SELECT STAFF_NAME, STAFF_ID FROM dbo.STAFF WHERE SALARY > 1000;

SELECT BOOK_ID, CONCAT(BOOK_NAME,', ', SUBJECT_CODE,', ', LOCATION) AS DETAILS FROM dbo.BOOKS WHERE NO_OF_BOOKS > 2;

SELECT BOOK_ID, CONCAT(BOOK_NAME,', ', 'SUBJECT_CODE,', ', LOCATION) AS DETAILS FROM dbo.BOOKS WHERE NO_OF_BOOKS < 7;

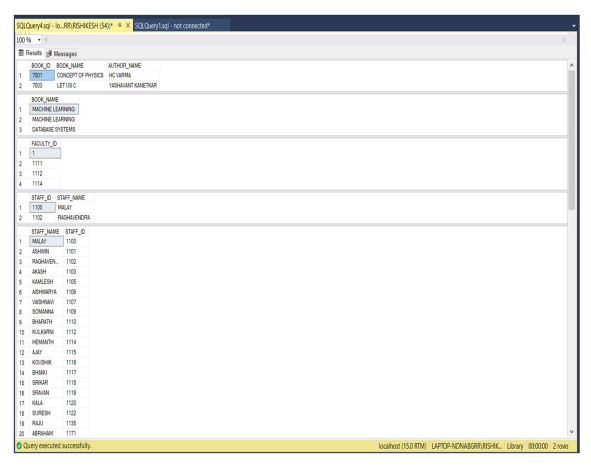
SELECT BOOK_ID, CONCAT(BOOK_NAME,', ', 'SUBJECT_CODE,', ', LOCATION) AS DETAILS FROM dbo.BOOKS WHERE NO_OF_BOOKS < 7;

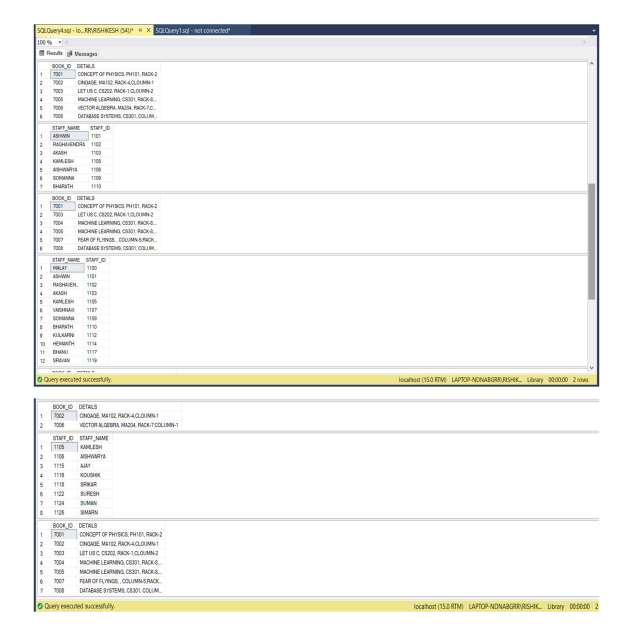
SELECT BOOK_ID, CONCAT(BOOK_NAME,', ', 'SUBJECT_CODE,', ', LOCATION) AS DETAILS FROM dbo.BOOKS WHERE NO_OF_BOOKS >= 7;

SELECT BOOK_ID, CONCAT(BOOK_NAME,', ', 'SUBJECT_CODE,', ', LOCATION) AS DETAILS FROM dbo.BOOKS WHERE NO_OF_BOOKS >= 7;

SELECT BOOK_ID, CONCAT(BOOK_NAME,', ', SUBJECT_CODE,', ', LOCATION) AS DETAILS FROM dbo.BOOKS WHERE NO_OF_BOOKS <= 10;
```

OUTPUT





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

```
SCLQuery4.sql-lo...RR\RISHIKESH (54))* * X SOLQuery1.sql-not connected*

SELECT BOOK_ID, BOOK_NAME, PRICE FROM dbo. BOOKS WHERE NO_OF_BOOKS>= 2 AND SUBJECT_CODE = 'CS301';

SELECT STUDENT_NAME FROM dbo. STUDENT WHERE STUDENT_ID>=9001 AND BRANCH = 'CSE';

SELECT BOOK_ID, BOOK_NAME, PRICE FROM dbo.BOOKS WHERE NO_OF_BOOKS >= 4 OR SUBJECT_CODE = 'CS301';

SELECT STUDENT_NAME FROM dbo.STUDENT WHERE STUDENT_ID>=9003 OR BRANCH = 'ECE';

SELECT STAFF_ID,STAFF_NAME FROM dbo.STAFF WHERE NOT SALARY >= 45000;

SELECT AUTHOR_ID,AUTHOR_NAME FROM dbo.AUTHOR WHERE NOT AUTHOR_ADDRESS='CANADA';

SELECT FACULTY_ID,FACULTY_NAME FROM dbo.FACULTY WHERE DEPARTMENT IN ('PHYSICS', 'MATHS');

SELECT BOOK_NAME FROM dbo.BOOKS WHERE SUBJECT_CODE IN ('CS301', 'MA102');

SELECT STAFF_ID,STAFF_NAME,STAFF_DESIGNATION FROM dbo.STAFF WHERE SALARY BETWEEN 50000 AND 100000;

SELECT STUDENT_ID, CONCAT(STUDENT_NAME,', ',MOBILE_NO,', ',ADDRESS) AS STUDENT_DETAILS FROM dbo.STUDENT WHERE STUDENT_ID BETWEEN 9002 AND 9010;
```

OUTPUT

