Create 2 tables Student (Roll,Name,City,Mobile,DOB,Age,Income) .Populate it appropriately.

1.A)Fetch 50% of the total records from the student table.

B)Fetch first two dataset from the student table.

C)Update the column Name to Shanawaz and column City to Jaipur where Roll is 7.

D)Update the column Name and set the value to Rahim in all those rows where age is 38.

E)Update name in all the rows to Sam .

F)Delete rows where name is Ram.

G)Delete multiple rows where age is 25.

H)Delete all the records in 2 ways.

I)Insert only values of data without any column name.

J)Insert values of data with specific column names.

K)Copy all the data of a table and insert into a second table.

L)Copy only specific columns and insert to a different table.

M)Copy specific rows and insert into another table.

N)Insert all rows and columns of a table to another table.

O)Fetch all the records from the Student table where age is 41 and city is Madras.

P)Fetch all the rocords from the Student table where name is Raj and age is 31.

Q)Fetch all the records where the name is Ram or Sam.

R)Fetch all the records from Student table where age is 40 or name is Ram.

S)Fetch all the records from the Student table where age is 30 and name is John or Abrahim.

T)Use Where Clause and apply all the following operators:

>,<,=,<=,>=,<>,BETWEEN,LIKE,IN.

U)Fetch unique names from the Name field.

V)Fetch unique combination of rows from the whole table.

Create one more table StudentCourse(Course Id,Student Roll,Course Name).Populate it appropriately.

A)Do the Cartesian Join/Self Join on the above two tables (Student and Student Course).

B)Do Self Join on the Student table by selecting Roll,Name.

C) Apply concatenation operator on Roll, Name and Income in the Student table.

Format: Rajat has income 1000.

D) Apply concatenation operator on character and number literal.

Format: Rajat21 has Roll1

Sam21 has Roll3.

E)Select all fields from Student where city is not Delhi.Use NOT.

F)Select all fields from Student where city is not Delhi and not Bangalore.Use NOT.

G)Find all the students having DOB between 1-9-1987 and 17-12-2017.

H)Find all the students with income not in the range of 1000 and 3000.

I)Find those students whose age is in the list(25,29,39,49).