## (QUIZ 1)

- 1. write a query to Create (school) database which has THREE tables
- A-Teachers table which has that columns (sch\_Id , teacher\_Name , salary)
- B- Students table which has that columns (sch\_Id ,stu\_Name , class)
- C- grades table which has that columns (subject, grades)
- D-add new columns (subject & address) on table (teachers)
  - E- remove table (grades)
- F- Rename column (class) to (class\_name) on table (Students)

.....

## (QUIZ 2)

- G- insert into tables (teachers & table students ) 6 rows of data but you should insert names which contain names that have letter (M).
- H- select names that contain letter (M) from table teachers.

I-Remove row no.6 from (Students) table

J- using all types of join to make a relationship between the 2 tables & retrieve (teacher\_name & class) & sorted by the class DESC.

g- select (class& subject) with no repetition in just one column.

h- select the max salary of all teachers Which the max salary is >= 5000.

(best of luck)