

Q-1 Consider the following two tables

Teacher:

id	name
1234	Krabappel
5678	Hoover
9012	Stepp

Course

Id	Coursename	Term
1234	DBMS	21221
9012	Computer Network	21221

Implement the following queries:

- a) Write a query to create table teacher with attributes id and name without any primary key
- b) Write a query to create a table course with column id, coursename and term. Take a id column as a reference column from teacher table
- c) Add a column sitting place in the teacher table
- d) Write a query to add primary key on the id column of teacher table
- e) Write a query to insert the values in the table as details are mentioned
- f) Write a query to delete column term from course table
- g) Write a query to change the length of the coursename column to 32