Create Database Engineers;

Create table BE(

id int,

Name Varchar (500),

salary bigint,

Dept varchar(500),

exp int,

Role varchar(500));

INSERT INTO BE VALUES ('101','KOWSHICK','25000','CSE','1','DEVOPS ENGINEER');

INSERT INTO BE VALUES ('102','KARTHICK','25000','CSE','2','CLOUD ENGINEER');

INSERT INTO BE VALUES ('103','KISHORE','25000','CSE','1','DATABASE ENGINEER');

INSERT INTO BE VALUES ('104','KIRAN','25000','CSE','1','DATA ENGINEER');

SELECT \* FROM BE;

ALTER TABLE BE ADD TRAINING VARCHAR(500);

ALTER TABLE BE DROP COLUMN TRAINING;

DROP TABLE BE;

Create table BE(

id int,

Name Varchar (500),

salary bigint,

Dept varchar(500),

exp int,

Role varchar(500));