SQL Command to create table

mycandidates1

CREATE TABLE mycandidates1 (

engineerID int(11) PRIMARY KEY AUTO\_INCREMENT NOT NULL,

first\_name varchar (255) NOT NULL,

last\_name varchar (255) NOT NULL,

occupation varchar (255) NOT NULL,

year\_of\_experience varchar (255) NOT NULL,

skills varchar (255) NOT NULL,

salary varchar (255) NOT NULL,

start\_date varchar (255) NOT NULL,

profile\_image varchar (255) NOT NULL,

dkm varchar (255) NOT NULL)

mycandidates2

CREATE TABLE mycandidates1 (

engineerID int(11) PRIMARY KEY AUTO\_INCREMENT NOT NULL,

first\_name varchar (255) NOT NULL,

last\_name varchar (255) NOT NULL,

occupation varchar (255) NOT NULL,

year\_of\_experience varchar (255) NOT NULL,

skills varchar (255) NOT NULL,

salary varchar (255) NOT NULL,

start\_date varchar (255) NOT NULL,

profile\_image varchar (255) NOT NULL,

dkm varchar (255) NOT NULL)

mycandidates3

CREATE TABLE mycandidates1 (

engineerID int(11) PRIMARY KEY AUTO\_INCREMENT NOT NULL,

first\_name varchar (255) NOT NULL,

last\_name varchar (255) NOT NULL,

occupation varchar (255) NOT NULL,

year\_of\_experience varchar (255) NOT NULL,

skills varchar (255) NOT NULL,

salary varchar (255) NOT NULL,

start\_date varchar (255) NOT NULL,

profile\_image varchar (255) NOT NULL,

dkm varchar (255) NOT NULL)

hiredengineers

CREATE TABLE hiredengineers (

engineerID int(11) PRIMARY KEY AUTO\_INCREMENT NOT NULL,

first\_name varchar (255) NOT NULL,

last\_name varchar (255) NOT NULL,

occupation varchar (255) NOT NULL,

year\_of\_experience varchar (255) NOT NULL,

skills varchar (255) NOT NULL,

salary varchar (255) NOT NULL,

start\_date varchar (255) NOT NULL,

profile\_image varchar (255) NOT NULL,

dkm varchar (255) NOT NULL)