1. Create engineer table:

CREATE TABLE engineer(

engineerID int NOT NULL AUTO\_INCREMENT,

first\_name varchar(255) NOT NULL,

last\_name varchar(255) NOT NULL,

email varchar(255) NOT NULL,

country 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,

project\_name varchar(255) NOT NULL,

project\_description varchar(255) NOT NULL,

work\_avbly varchar(255),

notice\_period varchar(255),

start\_date date,

imgID varchar(255),

resumeID varchar(255),

PRIMARY KEY(engineerID));

1. Create exam1 table:

CREATE TABLE exam1(

timestamp varchar(255) NOT NULL,

email varchar(255) NOT NULL,

score varchar(255) NOT NULL,

name varchar(255) NOT NULL,

PRIMARY KEY(email));

1. Create a profile\_image table:

CREATE TABLE profile\_image(

imgID int NOT NULL PRIMARY KEY AUTO\_INCREMENT,

engineerID int NOT NULL,

status int NOT NULL);