create database ojp;

use ojp;

create table login(

usertype varchar(20),

username varchar(200),

password varchar(200),

primary key (username)

);

create table message(

from\_username varchar(200),

to\_username varchar(200),

message varchar(4000),

forjob varchar(100),

datetime varchar(100)

);

create table jobseekerresume(

username varchar(200),

filename blob,

primary key (username)

);

create table jobseekerprofile(

username varchar(200),

fname varchar(40),

lname varchar(40),

designation varchar(100),

location varchar(200),

experience varchar(2),

email varchar(200),

mobile varchar(15),

keyskills varchar(4000),

projects varchar(4000),

itskills varchar(4000),

education varchar(4000),

certifications varchar(4000),

workdetails varchar(4000),

dob varchar(20),

gender varchar(15),

hometown varchar(4000),

pin varchar(15),

maritialstatus varchar(20),

languagesknown varchar(4000),

primary key (username)

);

create table job(

jobid varchar(30),

title varchar(400),

location varchar(400),

experience varchar(3),

salary varchar(30),

description varchar(4000),

functionalarea varchar(50),

role varchar(50),

keyskills varchar(2000),

vacancy varchar(10),

interviewdate varchar(30),

interviewtime varchar(30),

interviewplace varchar(400),

recruiter varchar(400),

dateofposting varchar(30),

primary key (jobid)

);

create table recruiterprofile(

username varchar(200),

fname varchar(40),

lname varchar(40),

company varchar(400),

designation varchar(400),

location varchar(100),

email varchar(200),

mobile varchar(20),

gender varchar(20),

primary key (username)

);