MYSQL TABLES

create table student(

regno varchar(20) primary key,

fname varchar(30),

mname varchar(30),

lname varchar(30),

emailid varchar(30),

password varchar(30),

gender varchar(10),

phone varchar(15),

completionin int ,

backlogs int,

resumedoc varchar(35),

hiredstatus varchar(35),

regapproval varchar(35),

address varchar(80),

photo varchar(15),

dob date,

university varchar(40),

aggregate varchar(20));

create table campusdrive(

postingid int primary key auto\_increment,

createddate date ,

companycode int references company(companycode),

post varchar(60),

salarypackage varchar(20),

sslcminpercentage float,

dipminpercentage float,

backlogsallowed int,

requirement varchar(150),

interviewdate date);

create table educationprofile(

regno varchar(20) references student(regno),

qualification varchar(20) ,

percentage float);

create table studentskills(

regno varchar(20) references student(regno),

additionalskills varchar(50));

create table skillrequirement(

postingid int references campusdrive(postingid),

skillneeded varchar(30));

create table application(

applicationid int primary key auto\_increment ,

applieddate date,

regno varchar(20) references student(regno),

postingid int references campusdrive(postingid),

status varchar(30),

appliedtype varchar(20));

create table company(

loginid varchar(20) unique,

companycode int primary key auto\_increment ,

companyname varchar(30),

hr varchar(30),

password varchar(30),

phone varchar(15),

approvalstatus varchar(15));

create table placementcell(

loginid varchar(30) ,

password varchar(30),

name varchar(30));