# **Employer**

## Relations:

**employer**( EmployerId , companyName , contactPerson , address , city , email , mobile , area\_work , status , userName , password , question , answer )

**job**( jobId , companyName , jobTitle , vacancy , minQualification , description , salary , EmployerId )

**walkin**( walkinId , companyName , jobTitle , vacancy , minQualification , description , interviewDate , interviewTime , EmployerId )

## Query:

### employer

select\*from employer

select\*from employer where employerId=;

**insert into** **employer**( companyName , contactPerson , address , city , email , mobile , area\_work , status , userName , password , question , answer ) **values**();

**update employer**( companyName , contactPerson , address , city , email , mobile , area\_work , userName ) **with**() **where** EmployerId =;

### job

select\*from job ;

**select\*from job where employerId=;**

**insert into** **job**( companyName , jobTitle , vacancy , minQualification , description , salary , EmployerId ) **values**();

**update job**( companyName , jobTitle , vacancy , minQualification , description , salary )**with**() **where** EmployerId =;

**delete from job** **where** jobId =;

### walkin

**select\*from walkin ;**

**select\*from walkin where employerId=;**

**insert into** **walkin**( companyName , jobTitle , vacancy , minQualification , description , interviewDate , interviewTime , EmployerId )**values**();

**update walkin**( companyName , jobTitle , vacancy , minQualification , description , interviewDate , interviewTime )**with**() **where** EmployerId =;

**delete from walkin** **where** jobId =;

# **Job Seeker**

## Relation

**jobSeeker**( jobSeekerId , jobSeekerName , address , city , email , mobile , qualification , gender , birthDate , resume , status , userName , password , question , answer )

**jobSeekerEducation**( eduId , degree , university , passingYear , precentage , jobSeekerId )

**application**( applicationId , jobSeekerId , jobId , status , description )

## Query:

### jobSeeker

select\*from jobSeeker;

select\*from jobSeeker where jobSeekerId =;

**insert into** **jobSeeker**( jobSeekerName , address , city , email , mobile , qualification , gender , birthDate , resume , status , userName , password , question , answer )**values**();

**update jobSeeker** ( jobSeekerName , address , city , email , mobile , qualification , gender , birthDate , resume , status , userName , password , question , answer ) **with**() **where** jobSeekerId =;

### jobSeekerEducation

**select\*from jobSeekerEducation;**

**select\*from jobSeekerEducation where**  jobSeekerId =;

**insert into** **jobSeekerEducation**( degree , university , passingYear , precentage , jobSeekerId )**values**();

**update jobSeekerEducation** ( degree , university , passingYear , precentage ) **with**() **where** eduId =;

**delete from jobSeekerEducation** **where** eduId =;

### application Table

**select\*from application;**

**select\*from application where**  applicationId =;

**select\*from application where**  jobSeekerId =;

**select\*from application where**  jobSeekerId = and jobId =;

**select\*from application where**  jobId =;

**insert into** **application**( jobSeekerId , jobId , status , description ) **values**();

**update application**( jobSeekerId , jobId , status , description ) **with**() **where** applicatioId =;

**delete from application** **where** applicationId =;

# **Admin**

## Relation

user( userId , username , password )

news( newsId , news , newsDate )

feedback( feedbackId , feedback , feedDate , jobSeekerId )

## Query:

### User table

select\*from user;

select\*from user where userId =;

**insert into** **user**( username , password ) **values**();

**update user** ( username , password ) **with**() **where** userId =;

**delete from user where** userId =;

### news table

**select\*from news;**

**select\*from news where**  newsId =;

**insert into** **news**( news , newsDate ) **values**();

**update news** ( news , newsDate ) **with**() **where** newsId =;

**delete from news** **where** newsId =;

### feedback Table

**select\*from feedback;**

**select\*from feedback where**  feedbackId = and jobSeekerId =;

**select\*from feedback where**  jobSeekerId =;

**insert into** **feedback**( feedback , feedDate , jobSeekerId ) **values**();

**update feedback**( feedback , feedDate , jobSeekerId )**with**() **where**  feedbackId =;

**delete from feedback** **where** feedbackId =;

create the database

create database job;

**create table employer**(

employerId INT NOT NULL INCREMINT,

companyName VARCHARE(50) NOT NULL,

contactPerson VARCHAR(50) NOT NULL,

address VARCHAR(50),

city VARCHAR(20),

email VARCHAR(50) NOT NULL,

mobile VARCHAR(30),

area\_work VARCHAR(50),

status VARCHAR(12) NOT NULL DEFAULT Not Confim ,

userName VARCHAR(50) NOT NULL,

password VARCHAR(50) NOT NULL,

question VARCHAR(50) NOT NULL,

answer VARCHAR(50) NOT NULL,

PRIMARY\_KEY employerId )

**job**( jobId , companyName , jobTitle , vacancy , minQualification , description , salary , EmployerId )

**walkin**( walkinId , companyName , jobTitle , vacancy , minQualification , description , interviewDate , interviewTime , EmployerId )

**suppler**

**customer**

splay

porches

**Employer**

**Jobseeker**

offer

Apply for

CREATE TABLE **employer**( EmployerId , companyName , contactPerson , address , city , email , mobile , area\_work , status , userName , password , question , answer )