# Table Design

Table 1: Login

**Primary Key: Login-id** 

Field Name	Datatype	Description
Login-id	Int(10) primary key	Login_ld
Username	Varchar(20)	Username
Password	Varchar(20)	Password
Type of User	Varchar(20)	Admin,Student,Company

**Table 2: Registration** 

**Primary Key: Admission no** 

Foregin Key:login-id

FieldName	Datatype	Desription
Cid	int(15) primary key	Company register id
Login-id	Int(15) primary key	Foreign key from login table
Company Name	Varchar(30)	Companyname
Phone No	Varchar(30)	Mobile number
Address	Varchar(30)	Address
City	Varchar(30)	City
Pincode	Varchar(10)	Pincode
Status	Boolean	Available or Not

Table 3: Profile Update

**Primary Key: Pid** 

Foreign Key: Reg id

Field Name	Datatype	Descrption
Pid	Int(10) primary key	profile id
Reg id	Int(10) foreign key	Student Register id
Dob	Date	Date of Birth of stuedent
Address	Varchar(30)	Address
Address line 2	Varchar(30)	Address Line 2
Address line 3	Varchar(30)	Address line 3
GPG	Int(10)	Percentage of Post
		Graduation
GUG	Int(10)	Percentage of Under
		Graduation
GPLUS	Int(10)	Percentage of plusTwo
G10	Int(10)	Percentage of Tenth
City	Varchar(30)	City
Pincode	Int(10)	Pincode

Table 4: result

**Primary Key: Company id** 

Foreign Key: Student id

Field Name	Datatype	Description
Company id	Int(10)primary key	Company id
Student id	Int (10) foreign key	Student id
Attended	varchar(30)	Students who attended
Eligible	varChar(30)	Students who cleared

## **Table 5: Company Registration**

**Primary Key: Company-id** 

Field Name	Datatype	Description
Company-Id	Int(10) primary key	Company-id
Company-Name	Char(30)	Company-Name
Address	Char(30)	Address
Place	Char(30)	Place
Email	Char(30)	Email

Table 6 : Job Title

## Primary Key: Job id

Field Name	Datatype	Description
Job Id	Int(10) primary key	Job id
Job Title	Varchar(25)	Job title
Job Status	Boolean	Job status (exist or not)

# Table 7: Job Type

Primary Key: Type\_Id

Field Name	Datatype	Description
Type_Id	Int(10) Primary Key	Job type id
Typename	Varchar(25)	Job type name
Type Status	Boolean	Type status(Exist or not)

## **Table 8: Location**

Primary Key: Location\_Id

Field Name	Datatype	Description
Location_Id	Int(10) Primary key	Location id
Location	Varchar(20)	Name of location
Location Status	Boolean	Status of location exist or not

**Table 9 : Recent Job Status** 

Primary Key:R\_id

Foreign Key:Login\_Id

Foreign Key:C\_id

Field Name	Datatype	Description
R_id	Int(10)Primary Key	Recent Table id
Login_ld	Int(10)Foreign key	Login id
C_id	Int(10) Foregin Key	Company id
Company Name	Varchar(30)	Company name
Job_Type	Varchar(10)	Job Type
Job_Title	Varchar(30)	Job Title
Location	Varchar(30)	Location
Last date to apply	Date	Last date to apply
Description	Varchar(30)	Job description
Status	Boolean	Status available or not

## Table 10: Vacancy Table

Primary Key:Vacancy\_id

Foreign Key:Company\_id

Field Name	Datatype	Description
Vacancy_id	Int(10) Primary Key	Vacanacy id
Company_id	Int(10) Primary Key	Company id
Company_Name	Varchar(30)	Name of the company
Job Title	Varchar(10)	Title of the job
Job Type	Varchar(20)	Type of the job
Location	Varchar(20)	Location of job
Last date to apply	Date	Last date to apply
Description	Varchar(20)	Description about job