

## TABLE DESIGN

### 1.Table design: login

**Primary Key:** u\_id

Fied	Datatype	Description
<u>u_id</u>	int	login id
u_name	varchar	user name
u_pass	varchar	password
u_cpass	varchar	conform password
u_online	int	Online/offline

### 2.Table design: registration

**Primary Key:** reg\_id

**Foreign Key:** u\_id

Fied	Datatype	Description
<u>regid</u>	Int	registration id
<u>u_id</u>	int	login id
reg_type	int	Type of user
reg_sque	Varchar	Security question
reg_sans	Varchar	Security answer

### 3.Table design: candidate\_registration

**Primary Key:** cant\_id

**Foreign Key:** u\_id, adrs\_id, doc\_id, acc\_id

Field	Datatype	Description
Cant_id	Int	Candidate id
u_id	Int	Login id
doc_id	Int	Document id
Cant_name	Varchar	Candidate name
Cant_fname	Varchar	Name of father
Cant_mname	Varchar	Name of mother
Cant_gender	Varchar	Gender
Cant_age	Int	Age
Cant_phn	Varchar	Mobile Number
Cant_image	Varchar	Image
Cant_status	Int	Status

**4.Table design: Document Details****Primary Key:** doc\_id**Foreign Key:** u\_id

Field	Datatype	Description
doc_id	Int	Document id
u_id	int	Login id
Doc_10	Varchar	Certificate 10
Doc_12	Varchar	Certificate 12
Doc_ug	Varchar	Certificate ug
Doc_pg	Varchar	Certificate pg

**5.Table design: Accademic Details****Primary Key:** acc\_id**Foreign Key:** u\_id

Field	Datatype	Description
accc_id	Int	accademic id
u_id	int	Login id
Acc_schlnm10	Varchar	School name 10
Acc_schlnm12	Varchar	School name 12
Acc_clgnmug	Varchar	College name ug
Acc_clgnmpg	Varchar	College name pg
Acc_bord10	Varchar	Board/university
Acc_bord12	Varchar	Board/university
Acc_uniug	Varchar	Board/university
Acc_unipg	Varchar	Board/university
Acc_yp10	Date	Year of Passing10
Acc_yp12	Date	Year of Passing12
Acc_ypug	Date	Year of Passing ug
Acc_yppg	Date	Year of Passing pg
Acc_per10	int	Percentage of 10
Acc_per12	int	Percentage of 10
Acc_perug	int	Percentage of 10
Acc_perpg	int	Percentage of 10

**6.Table design: Address Details****Primary Key:** adrs\_id**Foreign Key:** u\_id,dist\_id

Field	Datatype	Description
adrs_id	Int	Address id
u_id	int	Login id
dist_id	int	District id
Adr_housenm	Varchar	House name
Adr_street	Varchar	Street name
Adr_pin	int	Pin number

**7.Table design: District****Primary Key:** dist\_id**Foreign Key:** state\_id

Field	Datatype	Description
dist_id	int	District id
state_id	int	State id
Dist_name	Varchar	District name

**8.Table design: State****Primary Key:** state\_id

Field	Datatype	Description
state_id	int	State id
State__name	Varchar	state name

**9.Table design: College Registration****Primary Key:** col\_id**Foreign Key:** u\_id,dist\_id,adrs\_id

Field	Datatype	Description
col_id	Int	college id
u_id	int	Login id
dist_id	int	District id
adrs_id	int	Address Deatils
Col_courses	Varchar	Courses
Col_phn	int	Phone number
Col_eyr	Date	Establish year

**10.Table design: Company Registration****Primary Key:** com\_id**Foreign Key:** u\_id,dist\_id,adrs\_id

Field	Datatype	Description
com_id	Int	company id
u_id	int	Login id
dist_id	int	District id
adrs_id	int	Address Deatils
Com_clients	Varchar	Clients
Com_phn	int	Phone number
Com_eyr	Date	Establish year

**11.Table design: Chat****Primary Key:** chat\_id**Foreign Key:** cant\_id,com\_id

Field	Datatype	Description
chat_id	Int	Chat id
cant_id	int	Candidate id
com_id	int	Company id
Chat_content	Varchar	Content of chat
Chat_date	Date	Date
Chat_status	int	Status

**12.Table design: Feedback****Primary Key:** feedt\_id**Foreign Key:** cant\_id

Field	Datatype	Description
feed_id	Int	Feedback id
cant_id	int	Candidate id
Feed_comment	Varchar	comment

**13.Table design: Question****Primary Key:** qts\_id**Foreign Key:** sub\_id

Field	Datatype	Description
qts_id	Int	Question id
sub_id	int	subject id
Qts_name	Varchar	Question
Qts_op1	Varchar	Option1
Qts_op2	Varchar	Option2
Qts_op3	Varchar	Option3
Qts_op4	Varchar	Option4
Qts_ans	Varchar	answer

**14.Table design: Subjcet****Primary Key:** sub\_id

Field	Datatype	Description
sub_id	Int	subject id
Sub_name	Varchar	Subject name

**13.Table design: Interview****Primary Key:** inter\_id**Foreign Key:** com\_id

Field	Datatype	Description
inter_id	Int	Interview id
com_id	int	company id
Inter_date	date	Date of interview
Inter_place	Varchar	venue
Inter_post	Varchar	Job post
Inter_time	Varchar	Reporting time
Inter_salary	int	Salary Package
Inter_apply	Date	Apply start
Inter_end	Date	Apply end

**13. Table design: payment****Primary Key:** pay\_id**Foreign Key:** u\_id

Field	Datatype	Description
pay_id	Int	payment id
u_id	int	login id
Pay_cardtype	varchar	Card type
Pay_cardno	Varchar	Card number
Pay_cardholder	Varchar	Card holder name
Pay_expyr	int	year
Pay_expmn	varchar	month
Pay_cvv	int	Cvv number