TABLE DESIGN

Table No.1 – tbl_login

PK – login_user

SI.No.	Field Name	Datatype	Description
1	login_id	int(20)	Login id
2	login_user	var(20)	Primary key of each Username
3	login_pass	var(20)	Password

Table No.2 – tbl_state

PK – state_id

Sl.No.	Field Name	Datatype	Description
1	state_id	int(20)	Primary key of each
			state
2	state	var(20)	Name of each state
3	state_status	int(20)	State status

Table No.3 – tbl_district

 $PK-district_id$

FK-state_id reference from tbl_state

Sl.No.	Field Name	Datatype	Description
1	district_id	int(20)	Primary key of each
			district
2	district	var(20)	Name of each district
3	state_id	Int(20)	Primary key of each
			state
4	district_status	Int(20)	District status

Table No.4 – tbl_user

PK – user_id

FK- login_id references from tbl_login,state_id reference from tbl_state.

Sl.No.	Field Name	Datatype	Description
1	user_id	int(20)	Primary key of each
			user
2	user_fname	var(50)	User's first name
3	user_sname	var(50)	User's second name
4	user_mobile	var(50)	Mobile Number
5	user_proof	var(50)	ID Proof
6	user_mobile	var(50)	Mobile No.
7	state_id	int(20)	State id
8	user_status	int(20)	User Status
9	user_photo	var(20)	Photo
10	login_user	var(20)	FK from tbl_login
11	user_role	var(20)	Role of User

Table No.5 – tbl_bdetails

 $PK - b_id$

FK- login_user references from tbl_login,state_id reference from tbl_state.

Sl.No.	Field Name	Datatype	Description
1	b_id	int(20)	Primary key of each
			builder
2	b_company	var(50)	Company Name
3	b_licence	var(50)	Licence Number
4	b_experience	var(20)	Experience
5	b_details	Var(50)	Builders Details
6	b_image	Var(50)	Building Image
7	b_place	Var(50)	Builders Place
8	state_id	int(20)	State id
9	b_time	Var(20)	Builders working time
10	login_user	Var(20)	FK from tbl_login

Table No.5 – tbl_edetails

 $PK - e_id$

FK- login_id references from tbl_login,state_id reference from tbl_state.

Sl.No.	Field Name	Datatype	Description
1	e_id	int(20)	Primary key of each
			Engineers
2	e_course	var(50)	Course Name
3	e_experience	var(20)	Experience
4	e_details	Var(50)	Engineers Details
5	e_avail	Var(50)	Availability
6	e_place	Var(50)	Engineers Place
7	state_id	int(20)	State id
8	login_user	Var(20)	FK from tbl_login

Table No.6 – tbl_notify

 $PK - not_id$

FK- login_user references from tbl_login

Sl.No.	Field Name	Datatype	Description
1	not_id	int(20)	Primary key of each
			notifications
2	notification	var(100)	Notifications
3	login_user	var(20)	Login user
4	Not_datetime	Var(20)	Notification Date and
			Time
5	Not_view	Var(20)	Viewed

Table No.7 – tbl_pay

PK – payment_id

FK- login_id references from tbl_login,user_name reference from tbl_user.

Sl.No.	Field Name		Description
		Datatype	
1	payment_id	int(20)	Primary key of each
			payment
2	payment_m	var(20)	Payment method
3	payment_amount	var(50)	Amount
4	payment_type	var(20)	Type of payment
5	Payment_datetime	Var(20)	Payment Time and
			Date
6	payment_status	Var(20)	Payment Status
7	login_user	int(20)	Login User
8	User_name	Var(20)	Builder Name

Table No.8 - tbl_feedback

 $PK-feedback_id$

FK- login_user references from tbl_login

Sl.No.	Field Name	Datatype	Description
1	feedback_id	int(20)	Primary key of each
			feedback
2	feedback	var(100)	Feedback
3	feedback_datetime	Var(20)	Date and Time
4	Feedback_status	Var(20)	Viewed
5	login_user	var(20)	Login User

Table No.9 – tbl_plan

PK – plan_id

FK-user_name reference from tbl_user.

Sl.No.	Field Name	Datatype	Description
1	plan_id	int(20)	Primary key of each plan
2	plan	var(100)	Plan
3	Plan_desc	var(100)	Description
4	plan_amount	var(20)	Amount
5	budget_id	var(20)	Budget id
6	user_name	int(20)	Name
7	P_ename	Var(20)	Engineer's Name
8	Plan_datetime	Var(20)	Date and Time

Table No.10 – tbl_project

PK – project_id

FK-plan_id from tbl_plan,b_company from tbl_bdetails

Sl.No.	Field Name	Datatype	Description
1	project_id	int(20)	Primary key of
			each project
2	project	var(100)	Project
3	Project_desc	var(100)	Description
4	project_amount	var(20)	Amount
5	project_type	var(50)	Type of project
6	Plan_id	Int(20)	Plan id
7	B_id	Int(20)	Builders id
8	Project_start	var(20)	Starting Date
9	Project_end	Var(20)	Ending Date
10	Project_time	Var(20)	Date project
			visible in site

Table No.11 - tbl_interior

 $PK-interior_id$

Sl.No.	Field Name	Datatype	Description
1	interior_id	int(20)	Primary key of
			each interior
2	interior	var(100)	interior
3	Interior_descp	var(100)	Description
4	interior_name	var(20)	Designer Name
5	interior_type	var(50)	Type of design
6	Interior_loc	Var(20)	Location of
			Interior Designer
7	Interior_avail	Var(20)	Availabilty

Table No.12-tbl_chat

 $PK-chat_id$

FK-login_user from tbl_login,user_name from tbl_user

Sl.No.	Field Name	Datatype	Description
1	chat_id	int(20)	Primary key of
			each chat
2	Login_user	int(20)	Login
			Persons id
3	message	var(100)	Message
4	Chat_timedate	var(20)	Time and Date

Table No.13 – tbl_complaint

 $PK-complaint_id$

FK- login_user references from tbl_login

Sl.No.	Field Name	Datatype	Description
1	complaint_id	int(20)	Primary key of each complaint
2	Complaint	var(100)	Complaint
3	complaint_datetime	Var(20)	Date and Time
4	complaint_status	Var(20)	Viewed
5	login_user	var(20)	Login User
6	User_name	Var(20)	Complainting person's
			name