TABLE DESIGN

Table No.1 – tbl_login

 $PK-user_id$

Sl.No.	Field Name	Datatype	Description
1	user_id	int(20)	Primary key of each login
2	login_user	var(20)	Username
3	login_pass	var(20)	Password
4	ustatus	var(20)	Status of User
5	hstatus	var(20)	Status of House owner

 $Table\ No.2-tbl_state$

 $PK-state_id$

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

$Table\ No. 3-tbl_district$

$PK-district_id$

Sl.No.	Field Name	Datatype	Description
1	district_id	int(20)	Primary key of each district
2	district	var(20)	Name of each district

 $Table\ No.4-tbl_userregister$

PK-userid

FK- user_id

Sl.No.	Field Name	Datatype	Description
1	userid	int(20)	Primary key of each user
2	fname	var(50)	User's first name
3	lname	var(50)	User's last name
4	address	var(50)	Address of User
5	email	var(50)	Email of user
6	mobile	var(50)	Mobile No.
7	password	var(20)	User Password

Table No 5 : tbl_houseregister

PK : housid

FK: userid, D_id

Sl.No.	Field	Data Type	Description
1	H_id	int(10)	Primary key of tbl_houseregister
2	Address	var(50)	Address of registered house
3	District	var(10)	Foreign key
4	Userid	var(30)	Foreign key
5	No_of_rooms	int(2)	No.of rooms of registered house
6	Price	int(10)	Rent of registered house
7	Description	var(100)	Description about registered house
8	Images	var(100)	Images of registered house

Table No 6 : tbl_wishlist

 $PK:l_id$

FK: userid, h_id

Sl.No	Field	Data Type	Description
1	l_id	int(2)	Primary key for tbl_wishlist
2	Userid	var(30)	Foreign key for tbl_wishlist
3	h_id	int(2)	Foreign key for tbl_wishlist