

## SQL TABLES

#### **PROPERTY**

Pid (Primary key)	Agent_id (Foreign key)	Owner_name	Owner_mobile	Price	Status	Туре	List_date	Area	Street	Zip_code
		Pid ( <i>Primary key</i> ) Agent_id (Foreign key)	Pid ( <i>Primary key</i> ) Agent_id (Foreign key) Owner_name	Pid ( <i>Primary key</i> ) Agent_id (Foreign key) Owner_name Owner_mobile	Pid ( <i>Primary key</i> )  Agent_id (Foreign key)  Owner_name  Owner_mobile  Price	Pid ( <i>Primary key</i> )  Agent_id (Foreign key)  Owner_name  Owner_mobile  Price  Status	Pid ( <i>Primary key</i> )  Agent_id (Foreign key)  Owner_name  Owner_mobile  Price  Status  Type	Pid ( <i>Primary key</i> ) Agent_id (Foreign key) Owner_name Owner_mobile Price Status Type List_date	Pid ( <i>Primary key</i> )  Agent_id (Foreign key)  Owner_name  Owner_mobile  Price  Status  Type  List_date  Area	Pid ( <i>Primary key</i> )  Agent_id (Foreign key)  Owner_name  Owner_mobile  Price  Status  Type  List_date  Area  Street

#### FEATURES

Columns	mns
Pid	(Foreign key)
Bedr	Bedroom_num
Bath	_num_
Balco	Balcony num

#### AGENT

#### Columns Id (Primary key) Name Contact\_no Password Num\_prop\_sold Num\_prop\_rent

#### SALES

### Columns Deal\_no (Primary key Pid (Foreign key) Buyer\_name Buyer\_mobile Deal date

#### User-Interfaces

## 1) Database-Administrator:

Type of interface: Command-line-interface

- -> Admin has access to the Real-estate database and all tables available in it.
- -> Admin can run queries for retrieving information from the database using MySQL command line.

#### 2) Interface for Agent:

Type of interface: Flask based application (Agent portal)

-> Agent does not have access to the Agent table, he can't view the details of other Agents.

#### Screen 1: Agent Login page

-> User would have 2 options

Option 1: Register (New user) ---- Screen 2

Option 2: Login

-> Login option

-> Agent can login using his id and password.

-> Once logged in, user is redirected to agent home page.

#### Screen 2: Registration page

-> User is allowed to choose his id and password and must fill his details

-> After getting information in a form, database is connected. Now we don't want to have two users with the same id, so we first want to see if that id already exists. If it does, then we tell them that id already exists, and let them try again. -> Similar process is followed for user contact number .(two users can't have same contact

-> Once a unique id and contact number is matched, we insert into the database.(Agents

-> Backend: Agent details are added to agent table. The attributes num\_prop\_sold and num\_prop\_rent are initialised to 0.

- -> A message is flashed to the user that registration is done.
- -> Re-directed to Agent LOGIN PAGE.

#### Screen 3: Agent home page

- -> Information regarding the agent would be displayed on screen.
- -> Agent has 4 options, each option directs to particular screen.

Properties Assigned ----- Screen 4

Sales Update----Screen 5

Add property-----Screen 6

My deals-----Screen 7

## Screen 4: Properties assigned page

-> Agent can view the details of properties assigned to him and their details.

#### Screen 5: Sales Update page

- -> Agent is required to fill pid, buyer\_name, deal\_date and buyer\_mobile
- -> After getting information in a form, database is connected. Now we don't want to have two deals with the same pid, so we first want to see if that pid deal has been made. If it does, then we tell them that property deal was over already.

- -> Once matched(Submission successful), we insert into database. (Sales table)
- -> A flash message would be displayed "Sales updated successfully".
- -> Backend: Num\_prop\_sold or Num\_prop\_rent details of the agent would be incremented based on type of property. The status of the property would be updated to CLOSED.
- -> The agent has an option to add another deal or go back to home page with the help of navigation bar.

### Screen 6: Add property page

- -> Agent must fill in the form with property info.
- -> Once matched, we insert into database(Property table).
- -> A flash message is displayed with Pid info.
- -> Backend: Status of the property would be initialised with OPEN, and the Agent\_id\_would be updated to the id of the agent logged in.
- -> The agent has an option to either add another property or go back to home page with navigation bar.

#### Screen 7: My deals page

-> Agent can view 2 tables:

Table 1: Pending deals Table 2: Successful deals

- -> Pending deals: The details of the properties associated with agent, which is OPEN would be displayed
- -> Successful deals: The details of the properties associated with agent, which is CLOSED would be displayed
- -> Agent can get back to home page using navigation bar.

# 2) Interface for Real estate office:

Type of interface: Flask based application (Estate portal)

# Screen 1: Real-estate admin page(home)

- -> Details of agents with their name and contact number is displayed.
  - -> Admin has 4 options, each option directs to a particular screen.

Sales report----Screen 2

Area wise report -----Screen 3

Add property-----Screen 4

Search property----Screen 5

#### Screen 2: Sales report page

- -> The admin is required to input Agent\_id for getting the report of an agent
- -> If Agent\_id does not match, then admin is asked to try again.
- -> If successful, successful deals made by the agent would be displayed.
- -> Admin has an option to either enter another agent id or return to home page using navigation bar.

## Screen 3: Area wise report page

-> Admin has 2 options for each field:

Field 1(Area): 1) all areas 2) input specific area,

Field 2(Type) 1) Rent 2)Sale

- -> all areas: details of successful deals grouped by areas would be displayed based on the given type.
- -> Specific areas: The admin is required to input area name.
- -> If area does not match, then admin is asked to try again as the required one is not found.
- -> If successful, successful deals made by the agents in the specific area would be displayed based on given type.
- -> Admin has an option to give another input or return to home page using navigation bar.

### Screen 4: Add property page

- -> Admin must fill in the form with property info and must assign an Agent\_id associated with property.
- -> Once matched, we insert into database(Property table).
- -> A flash message is displayed with Pid info.
- -> Backend: Status of the property would be initialised with OPEN.
- -> The admin has an option to either add another property or go back to home page with navigation bar

## Screen 5: Search property page

- -> Admin can input the features of the type of property he needs to search. (Similar to filters in websites)
- -> Details of the property satisfying given filters would be displayed.
- -> Admin has option to either search another property or go back to home page with navigation bar