ONLINE PROPERTY MANAGEMENT SYSTEM

Proposed By Mike Zhi Yu and Elmira Aamanollahi

May 12, 2017

Project Description

Online Property Buy/Sale Management System is developed such that Customer can buy property as well as sale a Property online. The sale clients may upload their house location, sale price, images and house details for posting on the web. The buyer may search the properties with some keywords such as area, price range or house type for their interesting houses. Administrator can manage house information too, also administrator can manage the clients with login/registration information. The project will be implemented by HTML/CSS/JavaScript in front-site, but most importance is to handle all data by PHP, My-SQL associating with PHP frameworks such as Slim, TWIG, Meekrodb at back-site. The communications between back-site and front-site will be used by JSON/AJAX or JQuery.

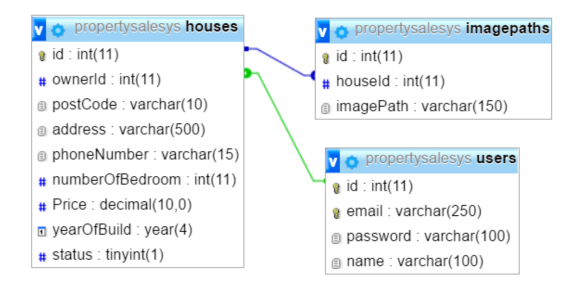
Technologies We May Use

- Google Map
- Search
- Postal code to convert geographic coordinates
- Facebook login
- Ajax
- File/photo uploads

URLs List

- Register /register
- Login /login
- Logout
- Index / (with search parameters)
- Customer Profile /profile
- Administration Page /admin/users/{list, edit, remove}
- View property/property/:id/property/:id:/contact
- Sale /selling/{list, edit, remove, add}
- /property/:id/images/{list, add, remove}

Database design



Mock Up Design

