**BestEmailTempalte**

**Request for a showing**

**Save to Database**

**Unit per Role**

**Clean Up**

**Start Create Unit , edit unit, preview and post cleaning**

Facebook Linq Sharing ( image) : //Complete these fields// in both unit, property

**Jquery Calendar Template for the Scheduler of Showing.**

**SEE DOCUMENT JQueryCalendar**

Sperate Unit Control for each role

Think about save, favorite menu

Stat from

property script

start with preview 26. it should have all the right data

Handle the type of property with creation , unit index, preview..

Stat from

Video Link in Creation, Editing Preview

Address Creation, Edition Preview

Email Sending

General Email

Email When registering

Validation for Creating, editing, Preview

Saving the data with the correct photo path

Completing of Social link for facebook

Completing the editing of Json for the preview

Make Owner and each role have its own create unit, edit , preview

Cleaning UP creating unit, Editing unti, Preview Unit

Complete if the poster is agent or owner link

Each role unique edit, view and delete property

Menu for add to favorite for each one

Sign up for maintenance and sign up for Specialist with skills

Coverage

Provider

Complete Profile

Team

Add Project, Post Project, Edit Project, Preview Project

EMAIL

**Multi Part : DO Two parts , one part for html, one part for text**

**Share email : complete this one start with preview**

**http: see the video to see how he inject http; { controller,…{“http}}**

Saving the data Goolge map and image path correctly

Owner/ unit/ Index for the property with maitain

<img alt="" src="../../Photo/Owner/Property/carrie/2/img\_supersavings.jpg" class="fancybox-image">

Email Helper

<http://www.systemnetmail.com/faq/4.aspx>

<http://kevin-junghans.blogspot.com/2013/02/adding-email-confirmation-to.html>

<http://aboutcode.net/postal/>

<http://channel9.msdn.com/Series/mvcConf/mvcConf-2-Andrew-Davey-Going-Postal-Generating-email-with-View-Engines>

Validation Emai

Save to database

http for action link