To Do:

Send at sign, @, In URL

Unit Test Controllers, Views, Models, and Helpers

Add Check Login, and Check Flash Hash , and add Flash Hash to helpers.

Change password encryption form md5 to bcrypt

Auto load sessions

Auto load URL

Repopulate Failed form submission with an error

Create welcome page

After login redirect to page trying to be accessed while not logged in.

Check for valid email address on upload (regex)

If user has set preference make sure address in unique

If there are email addresses that don’t appear valid present form and as user if the with them uploaded (radios box form)

Check File type of form, and take action. txt, rtf, csv, json, INVALID

Check size of form, have an upper limit

Be able to add individual address;s

Implement email Groups

Download TXT RTF CSV JSON

Download Based on Group

Download Based on Sorted

Implement search

Download based on search.

Create Group based on search.

Implement Compose

Send to all

Send to individual

Send to group

What address to send from?

Able to send form multiple hosts(Gmail, MS Exchange Other)

Implement System Settings

Create Users

Delete Users

Change Your Own Password

Admin Change others Password.

Implement AutoSave.

Concurrent execution

Concurrent read and insert on upload

Concurrent send.

Consistent Route naming

Consistent Variable Naming

Consistent Class Naming

Consistent File Naming

Add timestamps to tables

Online Documentation

Online Instuctions