## App Doc

App Folders:

* Content
* Controllers
* Libs
* Models
* Scripts
* Views

Content:

* bootstrap(bootstrap css, js, fonts)
* css(customized app css)
* images(app images)
* js(app js like autocomplete, utility, formvalidation)
* themes(system generated script, no need to use)

Controllers

Provide input to Model or request Model to get user specified data and set it to user through view.

* AccountController(LogIn, LogOut, AddUser, DeleteUser, EditUser, Register, FromValidation/UserInputValidation)
* HomeController(HomePage)

Libs(Customized Libraries)

* Authenticate(Attribute, Session Authentication Check from Here)
* Authentication(DB Authentication and Session handled from here)
* DBGateway(To interact with database)
* EncrDecrAction(Encryption and Decryption algorithm)
* FileLocation(File location used in local server)
* IOFileOperations(Read and Write files like excel file, xml file, text file)
* Mailer(Mail)
* SessionHandler(From session, handle user data)
* UtilityLibrary(provide different kind of app data)
* ZipFiles(Zip and Unzip files)

Models

Contains business logic and serve data to controller.

* Account
* Home

View

* Classes(Static classes to render data in view or to load menu items according to role profiles, pagination)
* Account(Index, Login, Register)
* Home(Index)

For Database, DBGateway developed on ADO.Net.

If any mismatch found inside code, please let me know.