**LoginViewController**

User can login via the login credentials from here, in this class we have validation of data and login url fire method. After the url fire data will be stored into a model and from there it will be accessible. After that user will navigate to dashboard.

**RegistrationViewController**

Here we are accepting the data given by user for registration and the an URL fire block is there for database access. After that navigation with respect to api response.

**LeftMenuViewController**

This class is used to display the menu. Menu will be generated as per user type and then it will be added as a child view controller in another view controller where it needed to be displayed. Navigation will be done from this controller.

**PopupViewController**

Pop up view controllers are used to give custom trendy design in our app it will take data as per condition and then it will navigate as per need. There are multiple popup view present in this project which have different purpose to serve.

**DashBoardViewController**

After login user will navigate to dash board and over there we are displaying some actions which the user can perform. Listing is made by uicollection view.