IMAX Final iOS Project Submitted By SURESH KUMAR YEDLA

Guidance: Juan UZCATEGUI



Project: SURESH IMAX CINEMAS

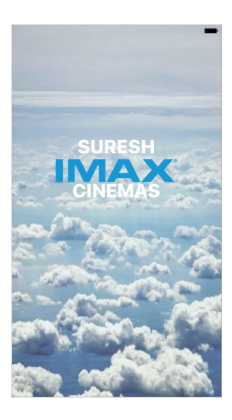
Description:

IMAX Application is iOS platform application, it gives Info of Movies that are present and their info along with picture

This application is navigable through the views

Screen Shots:

1. Splash Screen:



2. LoginView Screen



2. TableView Screen:



3. DetailView Screen:



STEP 1: VIEWCONTROLLERS:

- 1. ViewController: Set Class as ViewController
- 2. LoginViewController: Set Class as LoginViweController
- 3. MainNavigationController: Set Class as MainNavigationController
- 4. DetailViewController: set Class as DetailViewController.

STEP 2: LABELS, IMAGEVIEW, VIEW, BUTTON

STEP 3: We need to set Action or Outlet by holding down ctrl and dragging it to the view code.

STEP 4: writing the logic of login button loginbtn and Detail View button

My Workflow:

- 1. First i have created all the required views in the mainstoryboard such as, LoginViewController, DetailViewController, NavigationBar, ViewController.
- 2. Next in the LoginViewController, i have placed Button Login, and a Label powered by SUresh EPI LAB, and ImageView attribute. for these attributes i have changed its properties and some constraints to it to the screen
- 3. I have changed its own class properties with the its own class name and gave an identifier to it
- 4. On the Login view, i selected login button and dragged it to ViewController by holding down the Ctrl key. this will perform an action, which has an action to perform when clicked on the button
- 5. In IBAction method with in the ViewController, I have written a code to perform the action.
- 6. For navigation Bar. I have enabled the navigation by selecting the embedded properties which are inbuilt in xcode 8.1
- 7. This Navigation bar will automatically will create a navigation bar.
- 8. In the ViewController I have inserted a TableView, then added prototype cell and holding ctrl adding it to Controller.
- 9. In the Table view, i have inserted a View, then ImageView and Label, and changed its properties
- 10. In the cell i have changed its name as customCell then i went and created cocoTouch file and named it MainCustomCell.
- 11. i hold down the ctrl key and clicked on the UITableViewdatasource
- Copied two Views functions and pasted back in view and changed 12. some code