

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

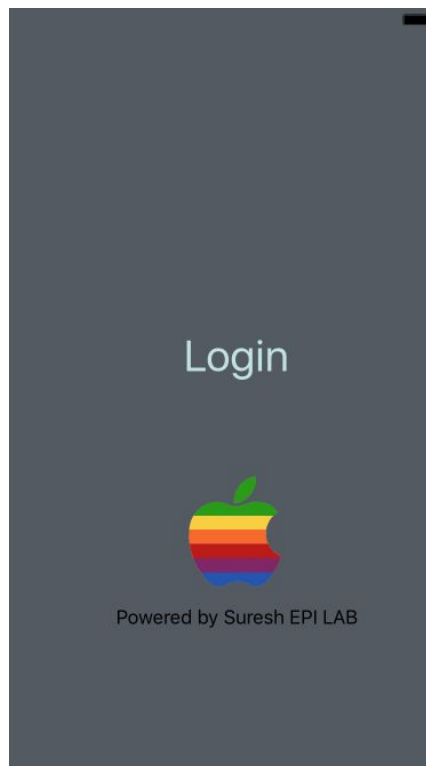
This application is navigable through the views

Screen Shots:

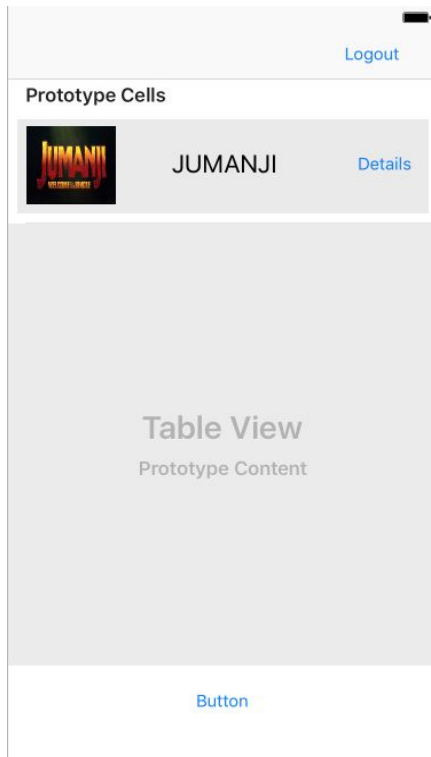
1. Splash Screen:



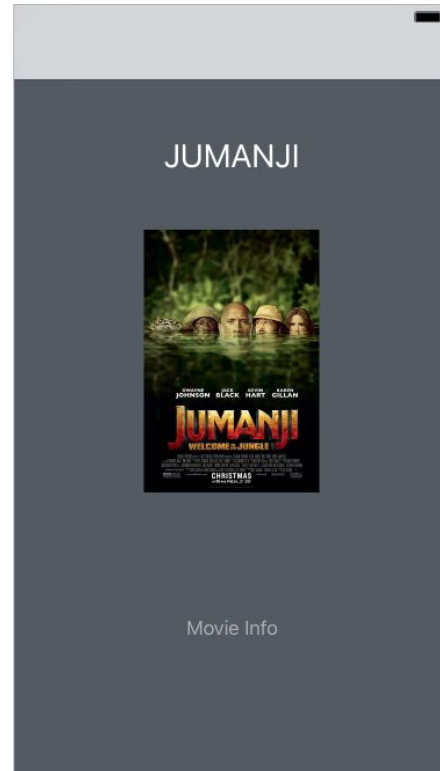
2. LoginView Screen



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
12. Copied two Views functions and pasted back in view and changed some code