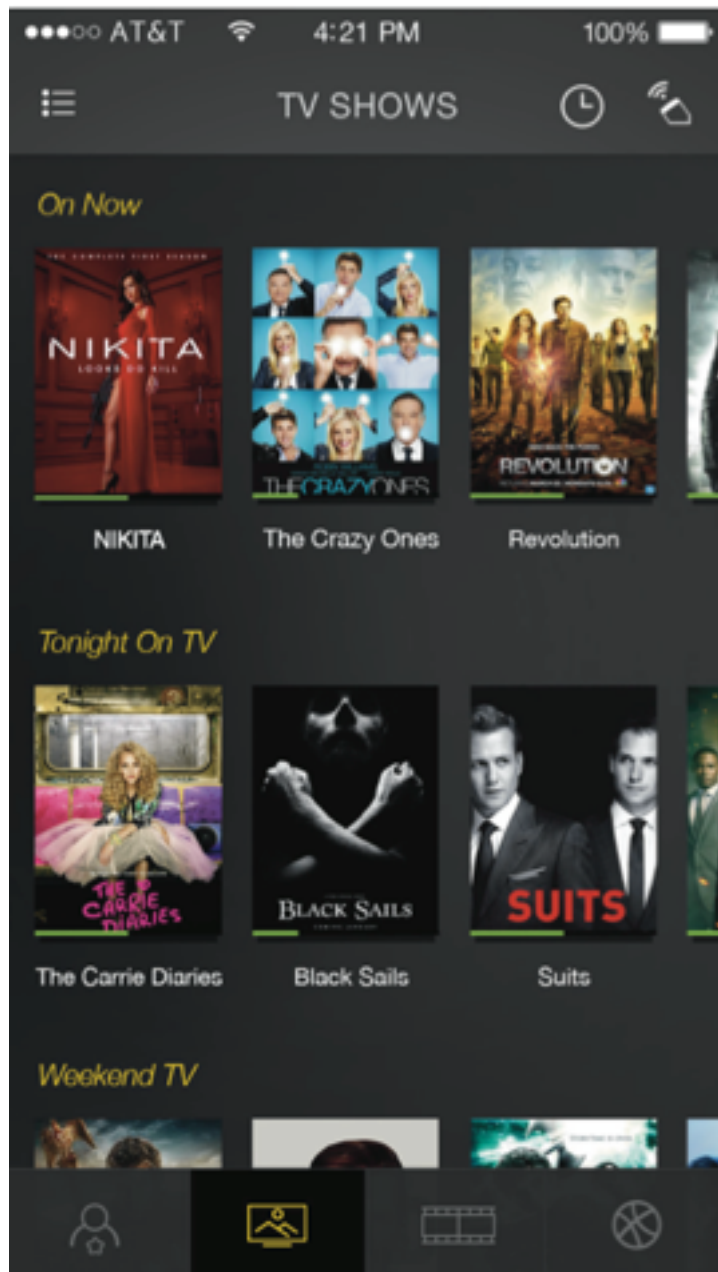


Below is the sample UI showing the coding challenge assignment.

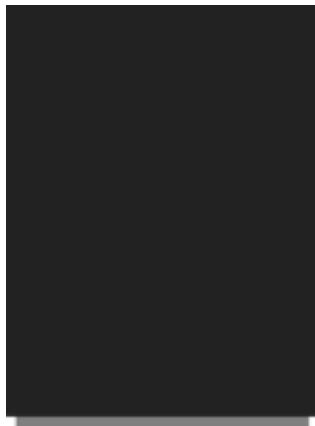


- Design and write an optimal UI coding solution for iOS to include above UI layout.
- Resultant UI should work on any iOS device of any screen size/orientation.
- UI contains a navigation bar and a view that will have 'n' sections.
- Each section row will contain a title and 'm' tiles.

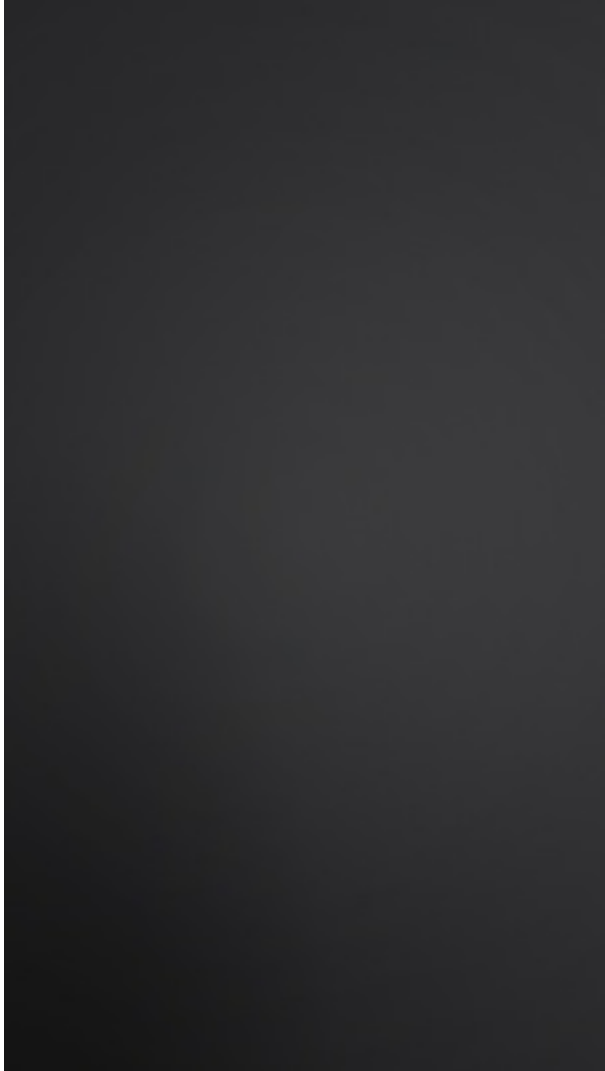
- Each tile will contain an image and title.
- Each section row can be scrolled horizontally to see more tiles in that section row.
- Vertical scroll will uncover more section rows.

Data for the UI:

- Load the data from a JSON input given in attached file JSON-Response.txt.
- For the images, you can get it from tag "14" of the show record. If this tag is not available, then fetch image from tag "21". If no image URL is available, then show a image of your choice.
- Each show will need have a background image + show image + show title.
(attaching the show background image here.)



Also attaching app background image.



- Section title can be found in tag "13" and show title can be found in tag "11" of each show detail. I will help you sort out list of Sections in the JSON response given: Comedy, Drama, Kids, News, Animation, Business, Documentary, Entertainment, Game Show, Lifestyle, Music and dance, Non-fiction, Reality, Talk, War, Other.