I have created an application using SwiftUI 3.0. The application is made to run on iPhone with minimum iOS version as 15.0

In the submitted application. I have display 4 rows catering to 4 distinct categories that we might see in apps like Netflix or Amazon Prime.

1st Watch Again section

2nd Movie Section

3rd Web series section

4th All Mixed

We have a Main View named as “HomeView”. The Home view will have instance of the Custom class for each category.

The custom class is named “MoviesView”. This class will have 2 objects the Title String for header and Image View to display the image list.

Users can scroll horizontally to go through all the available list in given categories.

User can also scroll vertically to check the other sections.

To get back to the exersize which was assigned we can create another custom view which can have a unique style/size images to display.

This data can be populated using model view which will do all the API calls and saving/reading the data from the database.