**Charter Roku Code Challenge**

1. **Create an RSG project.**
2. **Using the header information below, get JSON from remote server:** 
   1. <https://api.jsonbin.io/v3/b/631f5e595c146d63ca98e072>

* 1. Header
     1. Key:   
        X-Access-Key
     2. Value: $2b$10$aoACF.9P0WVp1wi8w2P.T.WuxaHxuiqzDvHAjg1WgAit2eXUKfJjy

1. **Create Screen A.** 
   1. Use the title from the json object, which you retrieved in Step 2, and add it at the top of the screen
   2. Use the image url from the json object, which you retrieved in Step 2, and add it in the middle of the screen. *Note: Image/font size are not important, approximations to the image below are fine.*



1. **Create Screen B.** 
   1. Create a second screen, but with some minor modifications.
   2. Use the title from the json object, which you retrieved in Step 2, and add it at the top of the new screen.
   3. Use the image url from the json object, which you retrieved in Step 2, and add it in the middle of the new screen. *Note: Image/font sizes are not important, approximations to the image below are fine.*



1. **Create a button that allows you to go from Screen A to Screen B then back to Screen B again.**
2. **On ScreenA, use the numberSet returned in the data and create the following functionality:** 
   1. Sort the numbers from high to low and present the LAST FIVE results to the screen
3. **On ScreenB, use the numberSet returned in the data and create the following functionality.** 
   1. Find all **even nunbers,** sort them high to low, and present the FIRST FIVE results to the screen

**Additional:**

- Provide comments throughout your code to explain your thoughts and/or reasonings.