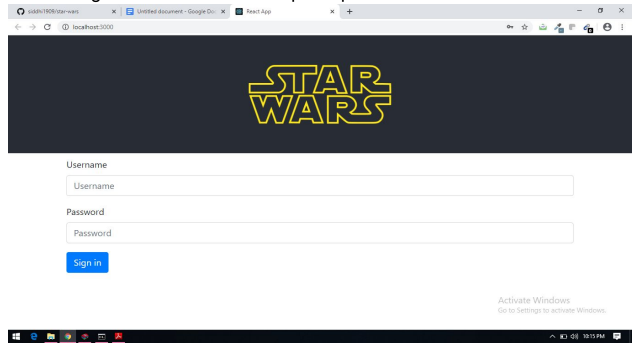
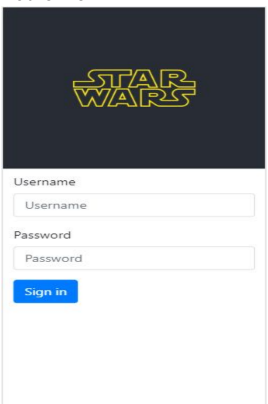
Star Wars Manual Testing

Screen I: Login Screen

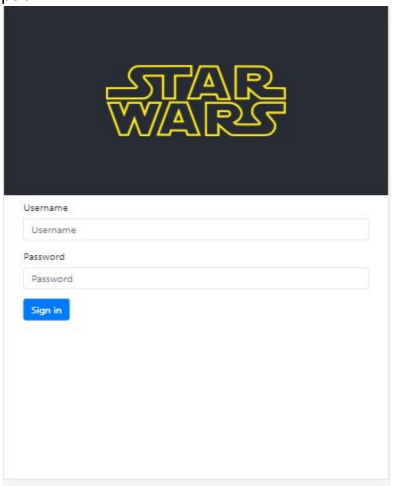
Case I: Login Screen - When no input is provided



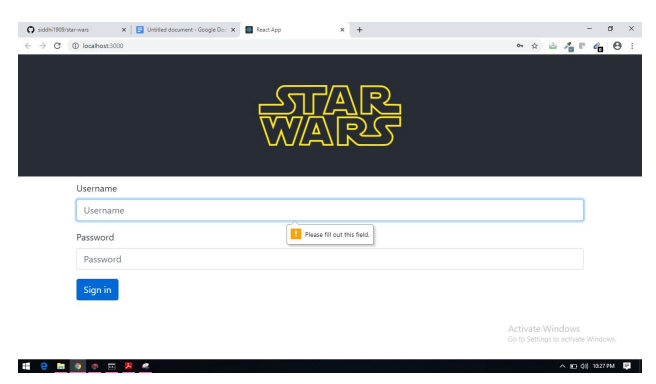
Site is fully responsive. Below are the responsive views. Mobile View:



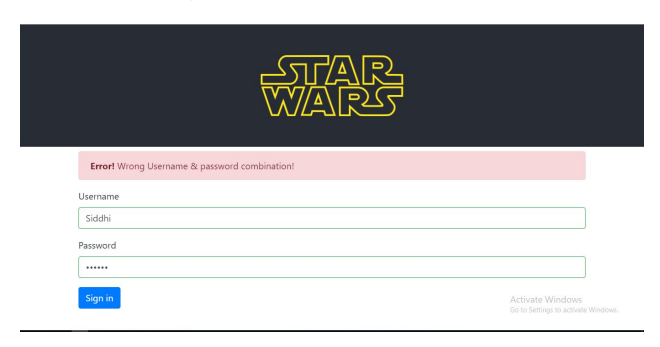
lpad:



Case II: When no input is provided



Case III: When wrong input is provided



Case IV: When correct input is provided

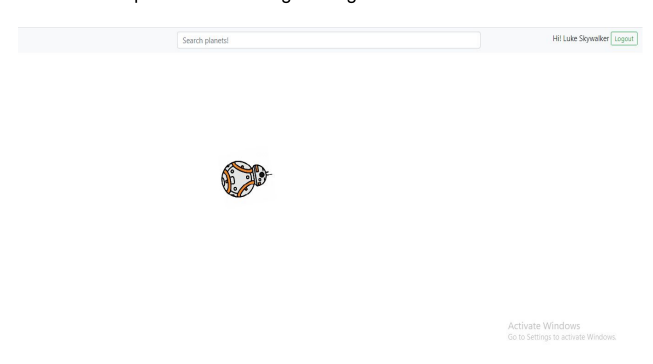
Username: Luke Skywalker

Password: 19BBY



Screen II: Search screen

Case I: When planets list is being loading



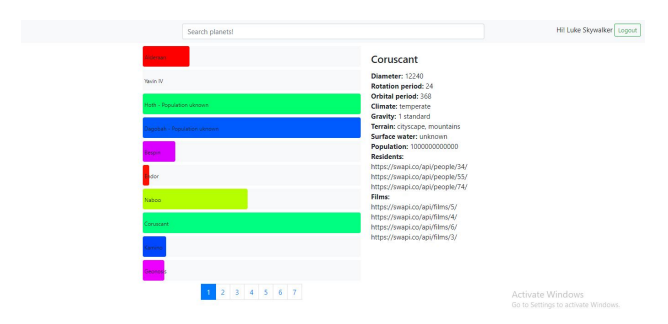
Case II: When planet list is loaded successfully. The planet bar width is in proportion w.r.t. the population of the panet. It was tough to jot down such a big range 0 to 10^12. But I've divided it into 4 segments and according set the width.



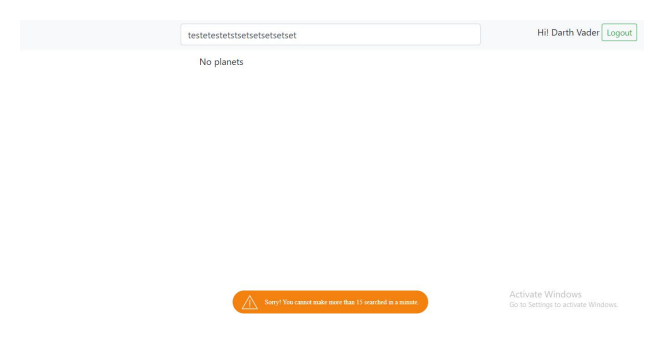
Case III: When planet is searched through type along search in 'Search box'.



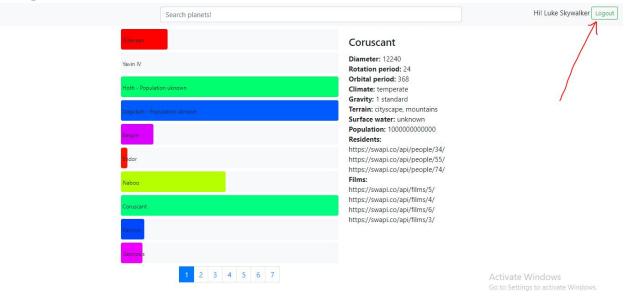
Case IV: When we click on a planet, its details are shown in the right column



Case V: When a user other then Lule Stywalker searched for more than 15 searches in minute he gets this message. So according to the requirement only Luke stywalker can search for more than 15 searches in a minute.



Logout



You can run the test for the application by running command. I've implemented Unit testing

> npm test