Coding Challenge #2: Star Wars Univerise

In this coding exercise, you have to get the data from the Star Wars API and display it on your page. One additional functionality is that you will display the information based on the link clicked by the user.

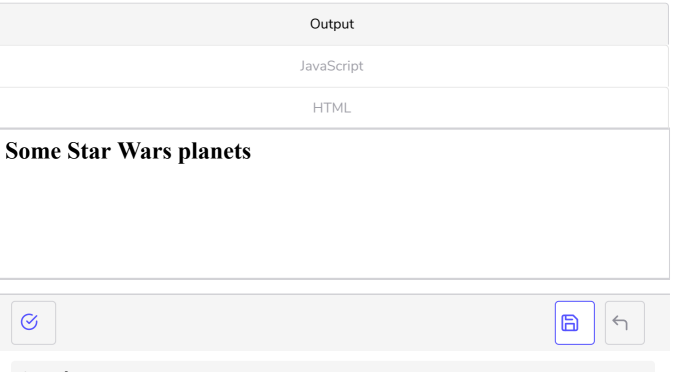
WE'LL COVER THE FOLLOWING ^

- Problem Statement
 - Note:

Problem Statement

The open Star Wars API has all the Star Wars data you've ever wanted. In this exercise, you'll show information about some of the planets in the universe. Write the associated JavaScript code so that a list of links for the first three planets identifiers (from 1 to 3) is generated automatically. Clicking on a planet link shows information about it. Here is the starter HTML and JavaScript code.

Note: #



After adding your code, the final output should look like this:

Some Star Wars planets

 $\underline{1} \, | \, \underline{2} \, | \, \underline{3} \, | \, \underline{4} \, | \, \underline{5} \, | \, \underline{6} \, | \, \underline{7} \, | \, \underline{8} \, | \, \underline{9} \, | \, \underline{10} \, | \, \dots$

Tatooine

Climate: arid. Population: 200000. Appears in 5 movie(s).