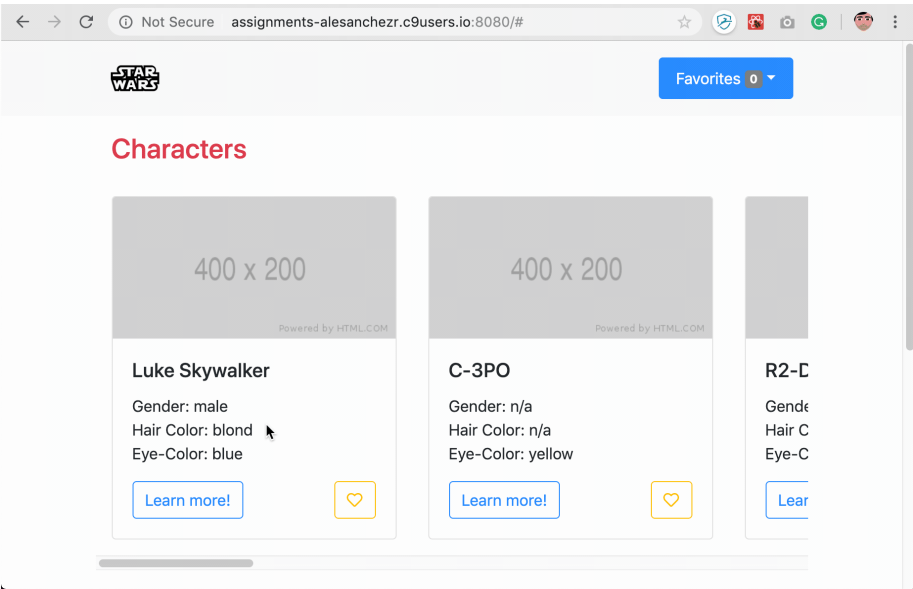


# Starwars Blog Reading List

The force is strong with this exercise...

We are going to be building a minimalist version of the [Star Wars Databank](#) with a React Later or Favorites list functionality.



## Instructions

1. Start a new project using [4Geeks Academy's React Advanced boilerplate](#).
2. Use bootstrap components, you need **almost** no custom CSS.
3. Take some time to understand the SWAPI.dev API, this will be our source of information, we will be consuming this API.
4. Fetch the SWAPI people and planets and display them on your application.
5. Declare a `favorites` array in your central store and allow the user to add or remove favorites.

### Building the grid of Characters and Planets

- Create a React webapp that lists the *people*, *vehicles* and *planets* **entities** provided by the [SWAPI](#).







### Building a details view for Character or Planet

- Each entity should have a short description (Bootstrap Card) and a details view (Bootstrap components):

**Important:** The SWAPI doesn't provide the images, you can use placeholders or avoid the images altogether. The focus of this exercise is to practice *fetch*, *router* and *context*; you can focus on the color theme and simple layout to make it look good.

## Goal

Create a simple to-read website for Star Wars fans. Use the SWAPI to fetch and React + React Router Context to save the reading list.

Difficulty	intermedi
 Repository:	<a href="#">Click to op</a>
 Video available:	Not availa
 Live demo available:	Not availa
 Project average duration:	16
 Technologies:	
 Translations:	

 Contribute

