Your task is to create one-page application with list of peoples and the details about their related planet. The list of people and the information related to a planet can be accessed using the following APIs:

- · GET https://swapi.dev/api/people
- · GET http://swapi.dev/api/planets/{planetId}/

Wireframe description:

- The candidate has to implement a grid-table that contains a list of user. Following the list of columns:
 - o name
 - o height
 - o mass
 - o created
 - o edited
 - o planet (link)
- When the user clicks on the planet link a popup is displayed. The popup must contains the following information regarding the planet:
 - o name
 - o diameter
 - o climate
 - o population
- The user must be able to filter the grid row using the column name.

Stack

- plain javascript (no coffeescript, typescript, ...). ES6 is a plus.
- react.js
- usage of redux is a plus
- the usage of react-router is a plus
- build tool of your choice
- you can use CSS framework, CSS/HTML preprocessors or/and Styled Components

The candidate has to publish his work on GitHub