

Front-End Developer Take-Home Assignment

- Create an app based on Vue is framework
- Install Vuetify a material design framework and use its components
- The app will allow a user to view a list of people from the public Star Wars API (https://swapi.dev/documentation)
- The app will include 2 pages with the following routes: /people-list and /person-info

People List page

- The "people-list" page displays people from https://swapi.dev/documentation#people (BONUS: support for pagination)
- The page will have two panels
- The top panel will allow to filter locally (client-side search) using the following fields:
 - o Name
 - Films (list of options from https://swapi.dev/documentation#films)
 - Species (list of options from https://swapi.dev/documentation#species)
- The list of species options should be cleared and filtered whenever a film is selected
- Validations:
 - Name field cannot exceed 50 characters
 - o Films field is required
- The bottom panel will allow the user to view the results in a table
- The columns in the table will be: Name, Height, Hair color, Eye color, Birth year
 (BONUS: display a male/female avatar image before the Name based on gender)
- When user clicks on a row, redirect user to the person-info page

Person Info page

- The "person-info" page will display the detail view of a person from the https://swapi.dev/api/people/:id API
- In addition to the fields in the result row, the detail view will include additional fields from the response of the API, including all the films the character appears in, each of which should be displayed as follows:
 - o Title | Release date | Word count of the opening crawl
- When browser back button is clicked, the previously selected row in the people list page should have a light gray background

BONUS: Allow to create/edit/delete people records using the store (only in client-side)

Remarks:

- The design is up to you (try to make it as nice and user-friendly as possible)
- We value your time. If something is not clear, feel free to contact us

Good luck!