## Home assignment

Software Engineer Intern

## **Objective**

Using any frontend framework or library, implement a solution for the task below. You have 7 days to complete the assignment. Please upload your code to GitHub and send the link back to us at Genesys.

## Task

- 1. Create a Single Page App that will have two pages: Home and Profile
- 2. Using the Rick & Morty API's *Character* endpoint (<a href="https://rickandmortyapi.com/">https://rickandmortyapi.com/</a>), create a table on the Home page with the following columns: *Avatar, Name, Species, Status*. Generate data in the table based on the received response. **Note**: you don't have to take care of pagination, it's enough to use the first batch of data.
- 3. When the user clicks on one of the names, navigate to the Profile page that will show info about the character. Data should come from the API endpoint.
- 4. The character profile page should have a Back button that will navigate back to the main table.

## Bonus tasks:

- Use pagination in the main table.
- Create an input field on the Home page to search among character names. It should have an onChange event, and you should only show rows that contain the searched string.

