## Frontend Intern Test Task

## Description

Develop web application **Github Stargazer** where you can compare different Github repositories by stars.

The application consists of a form with text input and button, and a table with 2 columns - repository name and stars count.

A user enters repository name (like **rubygarage/truemail**) and the app fetches stars count for this repository and adds new row to the table. If repository not found app shows an error message.

Table sorts rows by stars count from high to low values.

User can remove any row from the table.

To get stars count use Github API (<a href="https://developer.github.com/v3/repos/#get">https://developer.github.com/v3/repos/#get</a>)

## Requirements

- Use vanilla js or any js framework (react, angular, ember etc)
- Preferred to use ES6+

## Wireframe

