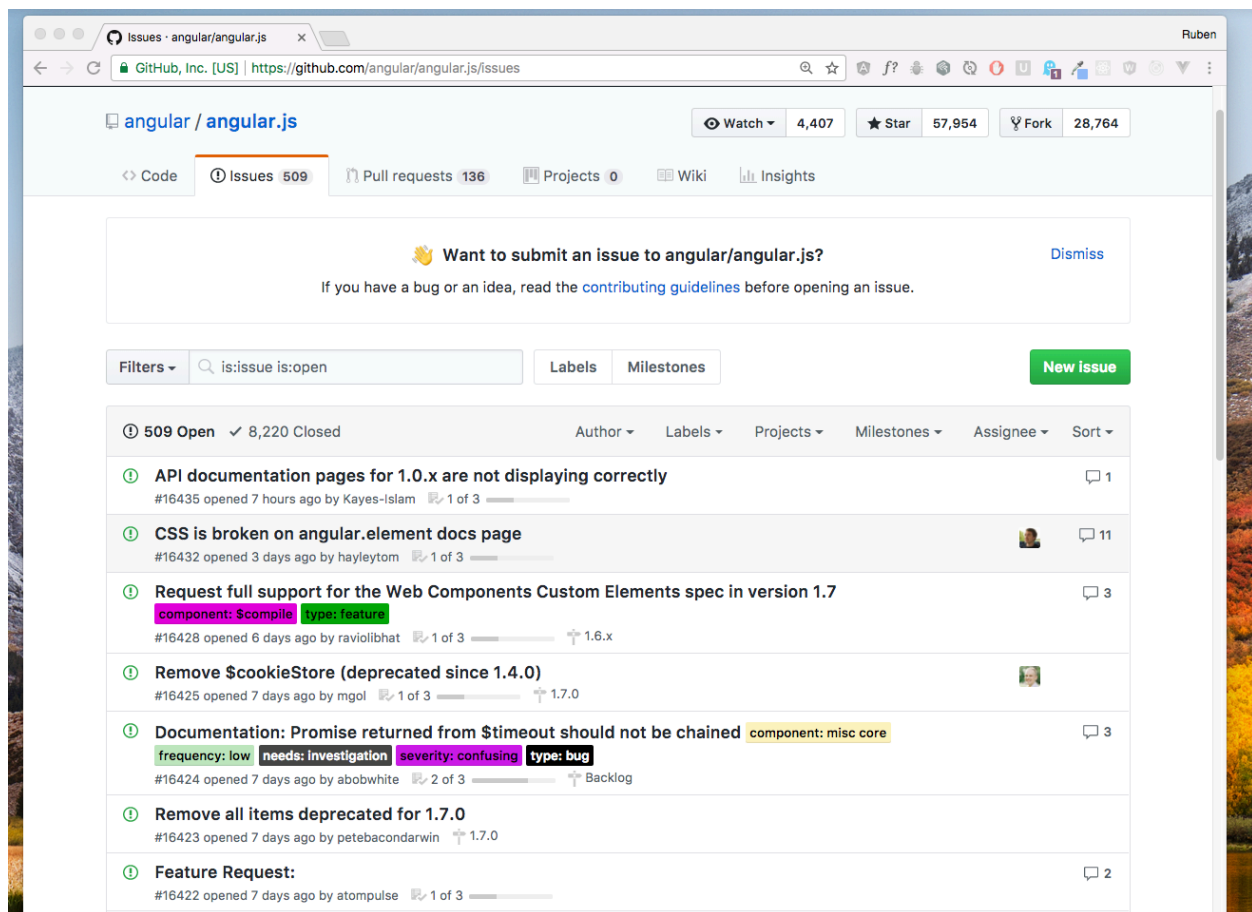


Frontend Challenge

We would like to see how you approach problems and write code.

Use AngularJs (1.5+) to build a simplified version of Github's issues page (e.g. <https://github.com/angular/angular.js/issues>). If you don't feel comfortable using AngularJs please use any other framework of your liking.



Minimum Requirements

- Use an AngularJs starter-kit/generator to scaffold your project. We recommend the following one: <https://github.com/yeoman/generator-angular>
- Fetch open issues from Github's RESTful API: <https://developer.github.com/v3/issues/> and display them in a list (No need for pagination or filtering).
- As an example you can display all the open issues in: <https://github.com/angular/angular.js/issues>
- The application should work decently on mobile (phone, tablet) as well as desktop browsers. Thus, it should adhere to UI/UX best practices.
- Write simple, clean and readable code.
- Write unit tests using Mocha, Jasmine or any other framework of your liking.
- Use Git and keep your commit history clean.

Bonus

- Implement the issue details page. Render the issue's markdown text and comments.
- Implement a pagination control to navigate through the list of issues.
- Implement filtering and sorting.
- Implement any other fun features you can think of.
- Move away from the usual bootstrap look and feel and write your own css rules.
- Using Typescript!

You should take about 3-4 hours to complete your task. When you are finished please submit your solution to a git hosting platform (e.g. Github, Gitlab, Bitbucket) and send us an url to review your work.

Good luck and have fun! :-)