Frontend Coding Assignment - Angular

Dear Candidate,

Thank you for taking the time to work on this assignment. We are glad you want to join our team. We have created this exercise to be fun but challenging as well.

We won't use your code as a pass/fail criteria. We will take a look at the code and use that as a discussion point in your second interview. We will actually do a code review together.;)

So please take as much time as you need to finish it and let us know if you might have any questions. We are here to help and clarify any doubts you might have (as a real #supportive team).

When you are done, please forward your code using your preferred format (.zip, GitHub, Dropbox, etc) to jeroen.kok@swapfiets.com. It would be nice if you would send the code at least 24h before your interview and it would compile without too much trouble.

Good luck and happy coding.

Cheers,



Team Swapfiets

Project Description

We ask you to create a simple application using Angular making use of the following open API:

https://bikeindex.org/documentation/api_v3

Acceptance Criteria

- The final application should consist of two pages.
- On the first page, add an input where a user can input the name of the city.
- Once a user submits the input value, use the search API to retrieve a list of bikes

GET /v3/search

- Display the list of bikes under the input in the form of links.
- Each link should navigate to a bike detail page.
- Use bikes API to fetch details about the bike.

GET /v3/bikes/{id}

 Display on the bike detail page some information about a bike and the picture of the bike.

Technical tips 🦄

- Approach the assignment as if it was meant for production. Use this
 opportunity to demonstrate best practices related to Angular, UX and frontend
 development in general.
- At Swapfiets, two of our core values are #madesimple and #makeithappen.
 So please, don't overthink the solution and keep it stupid simple.