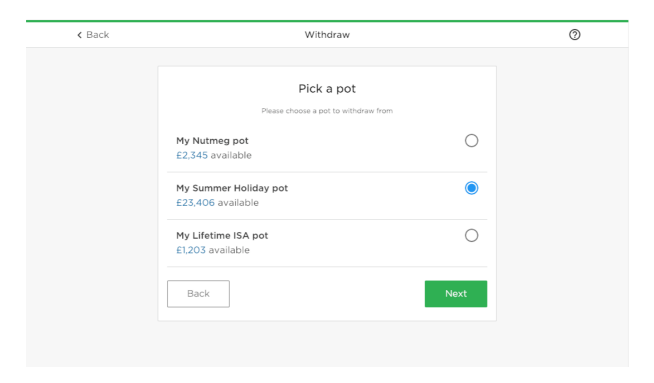


Frontend Coding Test

Alongside this Requirements document, you will see two images called **Design**. One of animated the other is not. This is a design that allows a customer to withdraw money from one of their pots.



We have set up a skeleton application that includes just the header at the top. Everything below the header does not exist in the codebase.

The react application when you **npm run start** will show like below. [Check the README steps to get the application ready for development.]



We'd like you to spend as little or as long as you would like on building the rest of the design. The main things we are looking for are:

- 1. Code structure
- 2. Semantics
- 3. Best practices
- 4. Styling approach
- 5. Accessibility standards
- 6. Documentation
- 7. Optimisation
- 8. Code Reusability

We will also be identifying any: code smells, unorganised markup, overengineering, inconsistent code formatting and bad naming conventions so please be mindful of this.

You can retrieve the array of pots when running server in application http://localhost:3004/pots
Only pots that are withdrawable should show.

As a visual reference, you can find our style guide here:

https://www.nutmeg.com/guidelines. We've also included our primary font, Gotham, for your use in the application so you don't need to spend time importing it.

Please bear in mind the following:

- The **index.css** should be ignored as it's just compiled CSS taken from our Design system.
- The Header component is also just wrapping compiled HTML and should not be considered good practice.

When you're done:

- Send us your code via CVS, Bitbucket [private repo], Github or zip, so that we can review your work.
- Make a note for yourself of your reasoning behind how you approached the problem — we'll discuss it all with you in your final interview.

Good luck! - Nutmeg team