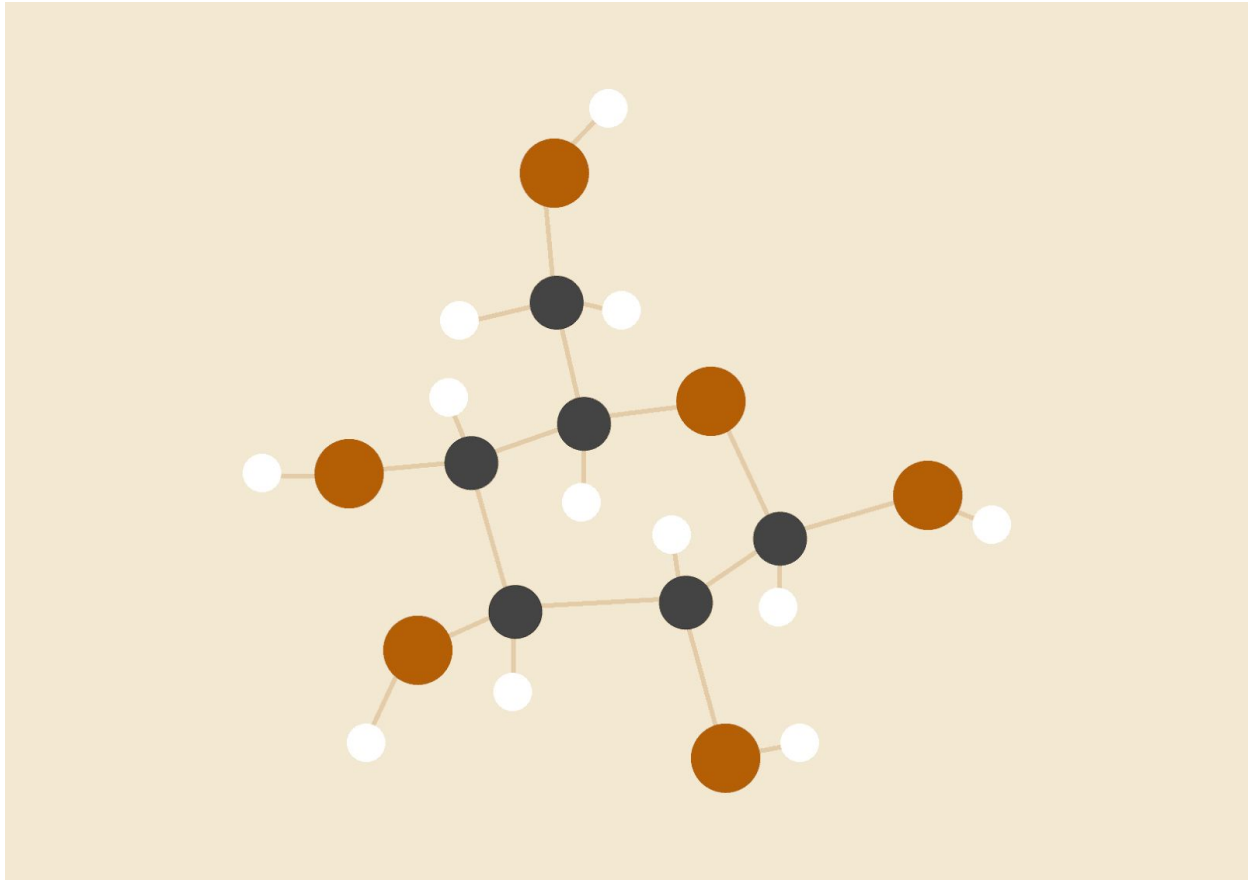


Perspectives Front-end test

Approx. time ~2h



INTRODUCTION

You will be required to create some mockups that are currently used on the Perspectives application. The technical expectations are the following:

- Splitting the mockup to the right UI components
- Best practices are used (flexbox, framework guidelines etc.)

Send us the code you have completed within 2 hours. The goal is more to see the quality of the code, than to actually finish the task :)

We will NOT evaluate the design. The screenshots provided are just for inspiration and to clarify the behavior that we expect. We will evaluate the logic, the interactions and the code.

DELIVERABLE

We are expecting you to send us a public GitHub repository or a zip file with the code and an easy way to run the code.

TOOLS

Use any front-end framework of your choice and don't use any native code.

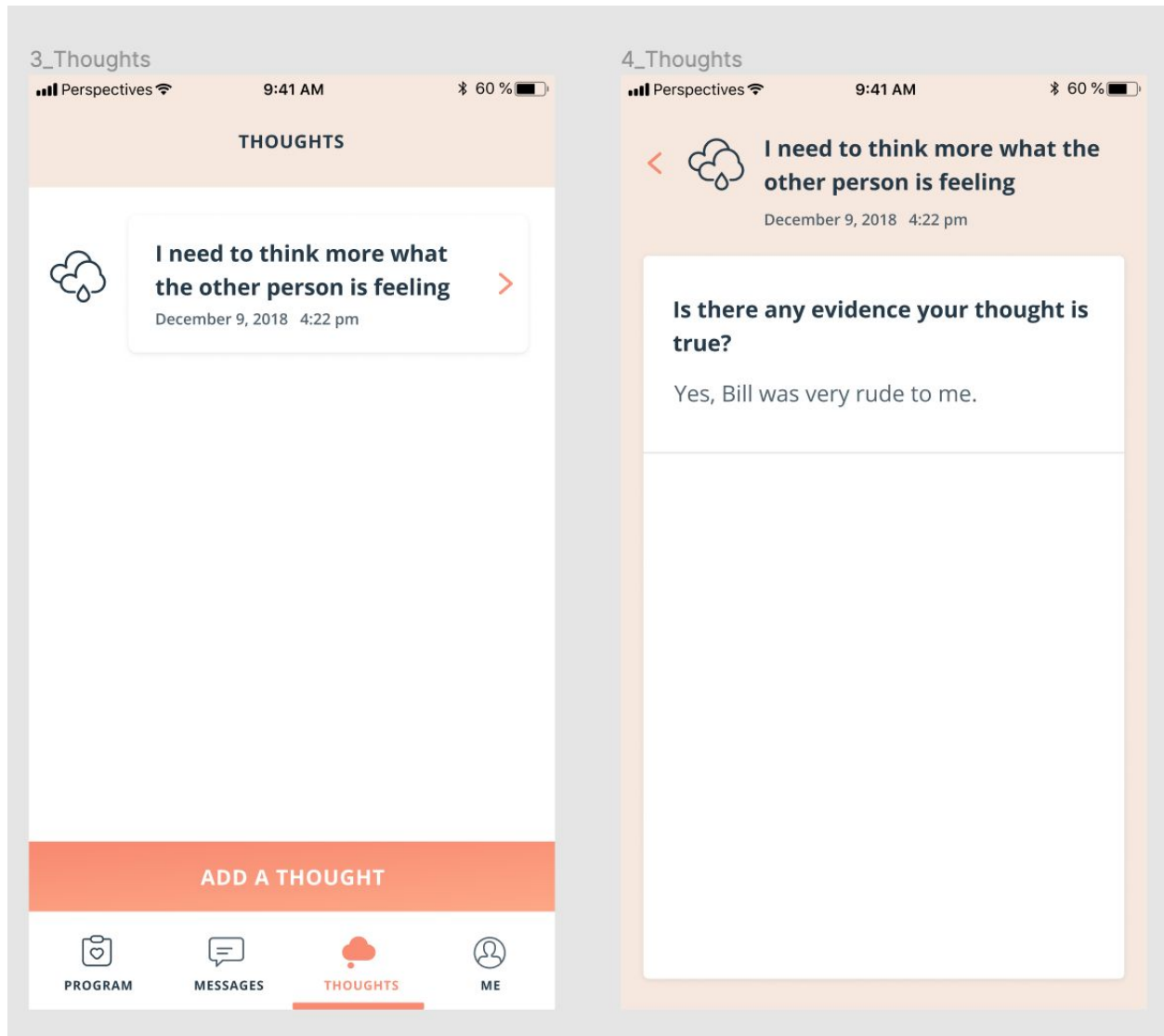
E.g.

- Ionic/Angular
- Flutter
- VueJS
- React/React native

EXERCISE 1

A patient has reported their current mood, so clinicians can track if the patient is improving or not. A list of their submitted thoughts is displayed to the patient and they can see the details of their thoughts by clicking on each of them.

We want a way to visualize these thoughts as in the mockups called *3_Thoughts* and *4_Thoughts*:



GOALS

- Implement the 2 mockups so a patient can read all their thoughts and see the details for each of them.

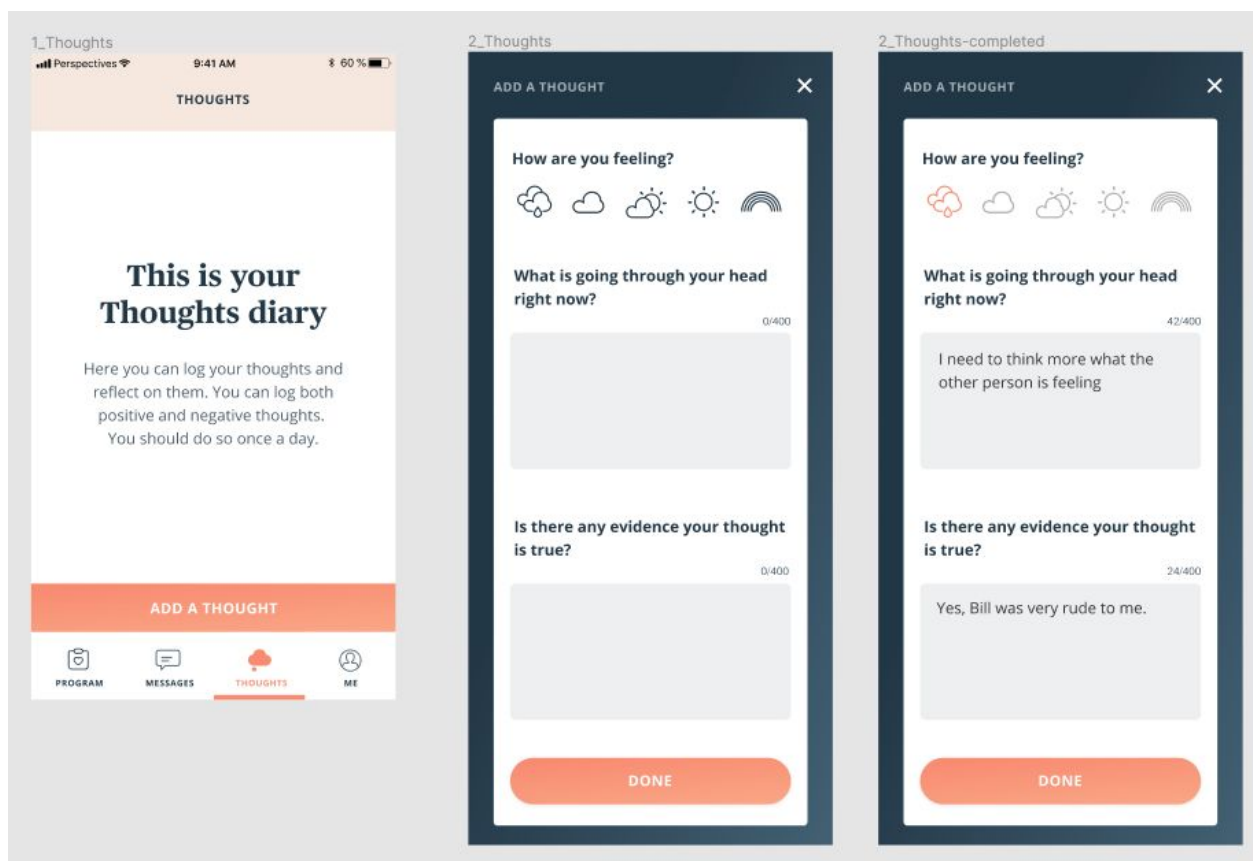
REMARKS

- You can hardcode some thoughts, an array of 3 thoughts with { title, description, mood } is a good starter.
- In the thoughts details page, the thought title and description that the user selected is shown.
- You don't need to implement any logic for the navigation tabs (Program, Messages, Thoughts, Me). It can always stay on the selected tab (Thoughts).
- The resulting code is for a mobile application, so you **don't need to make the page responsive for web**.

EXERCISE 2

A patient wants to report their mood and explain how they are feeling.

We want a way for the patient to input the data through a form as in the mockups called *1_Thoughts* and *2_Thoughts* and *2_Thoughts-completed*:



GOALS

- Implement the 3 mockups so when a user adds a thought it gets displayed in the

thoughts list done in exercise1.

-

REMARKS

- The add a thought page is a modal.