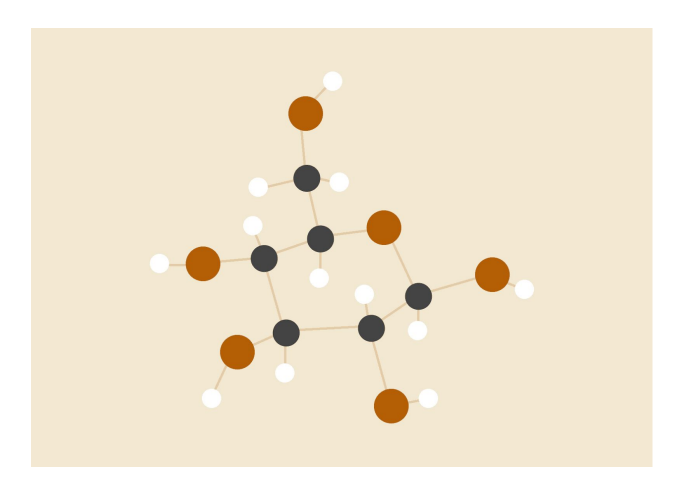
# Perspectives Front-end test

*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.

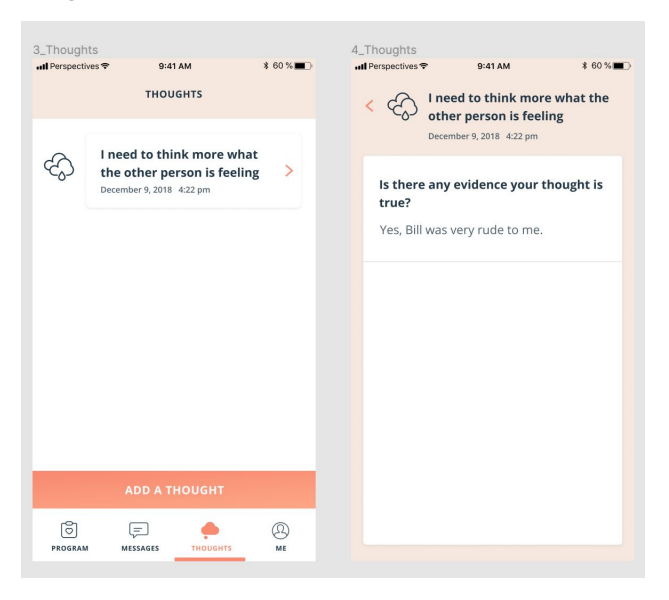
E.g.

- 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.

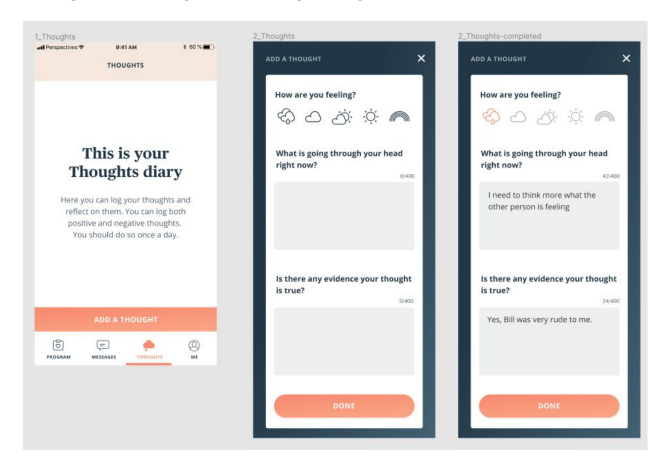
#### **REMARKS**

- 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.