

Bebo

Wireframes v002

Scenario:

Initial setup process

Yeaseul Kim

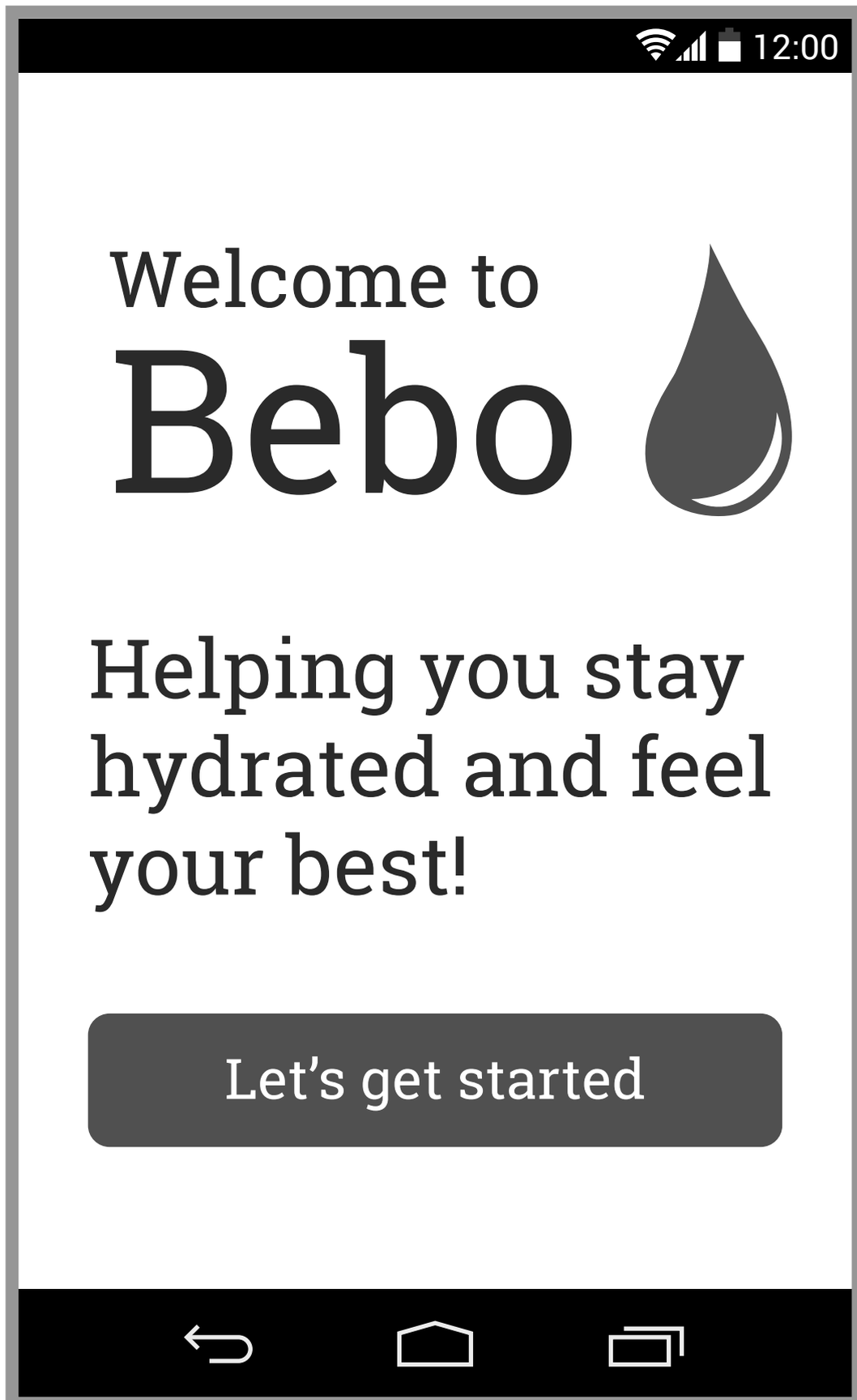
Matt Soave

Boris Unigovskiy

February 28, 2014

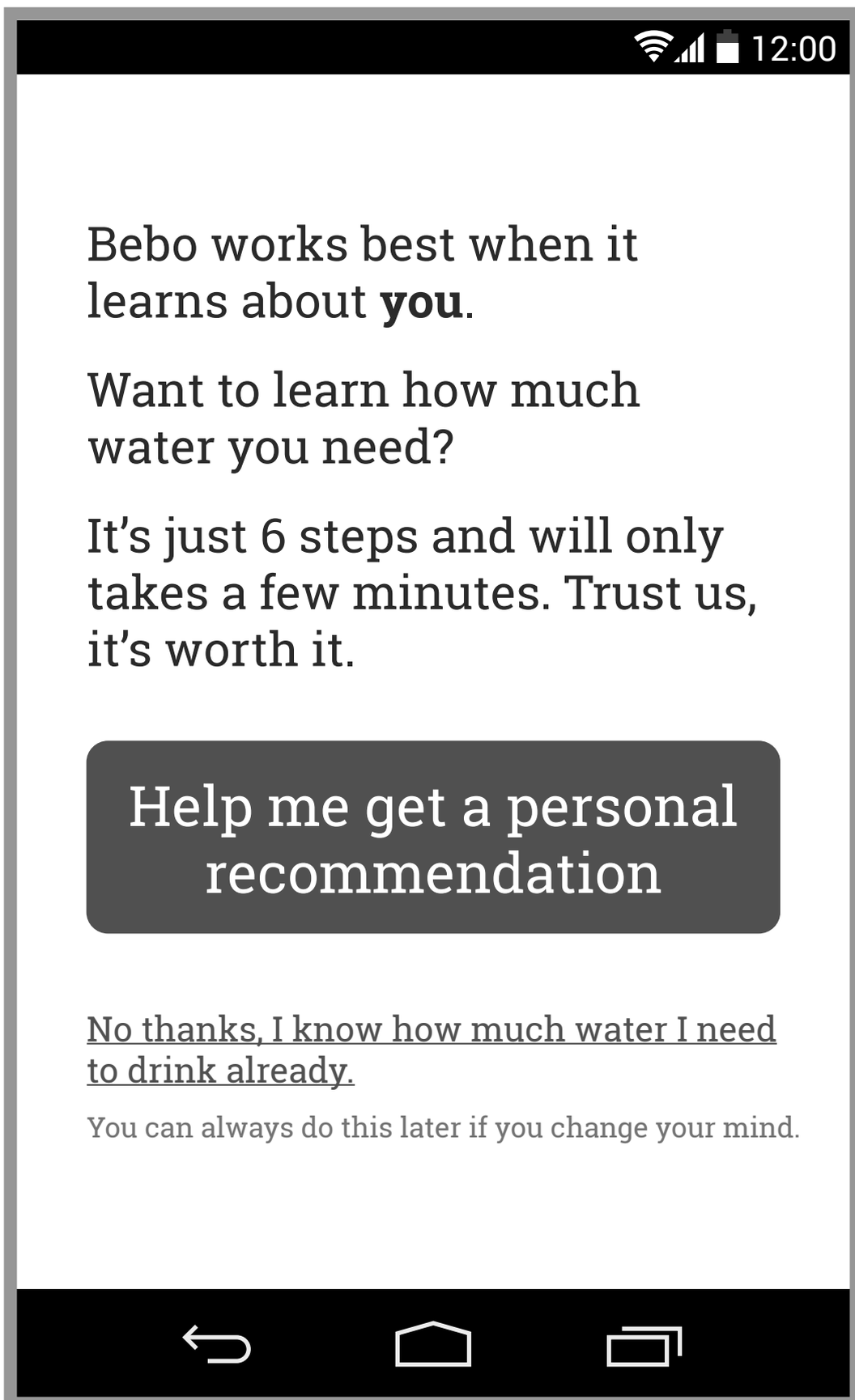


Start screen



The start screen sets the context for the application by explaining what it does and providing some initial branding.

Explanation



An explanatory screen describes why the following steps are important.

The user is encouraged to go through the personalization process, but they can skip straight to the dashboard if they want, inputting their own daily needs.

Name and gender

Step 1 of 6

First, what's your **name**?

And your **gender**?

This is optional, but helps us get to know your needs better. Men and women have different hydration needs. [Learn more](#)

 Male	 Female	 Skip
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« Back

Next »

Navigation icons: back, home, recent apps

The user is asked for their name and their gender as general personal information.

Gender is defaulted to “skip” for those who do not wish to share.

Name and gender

The user here has entered their name and gender.

Step 1 of 6 ● ○ ○ ○ ○ ○

First, what's your **name**?

Shannon

And your **gender**?

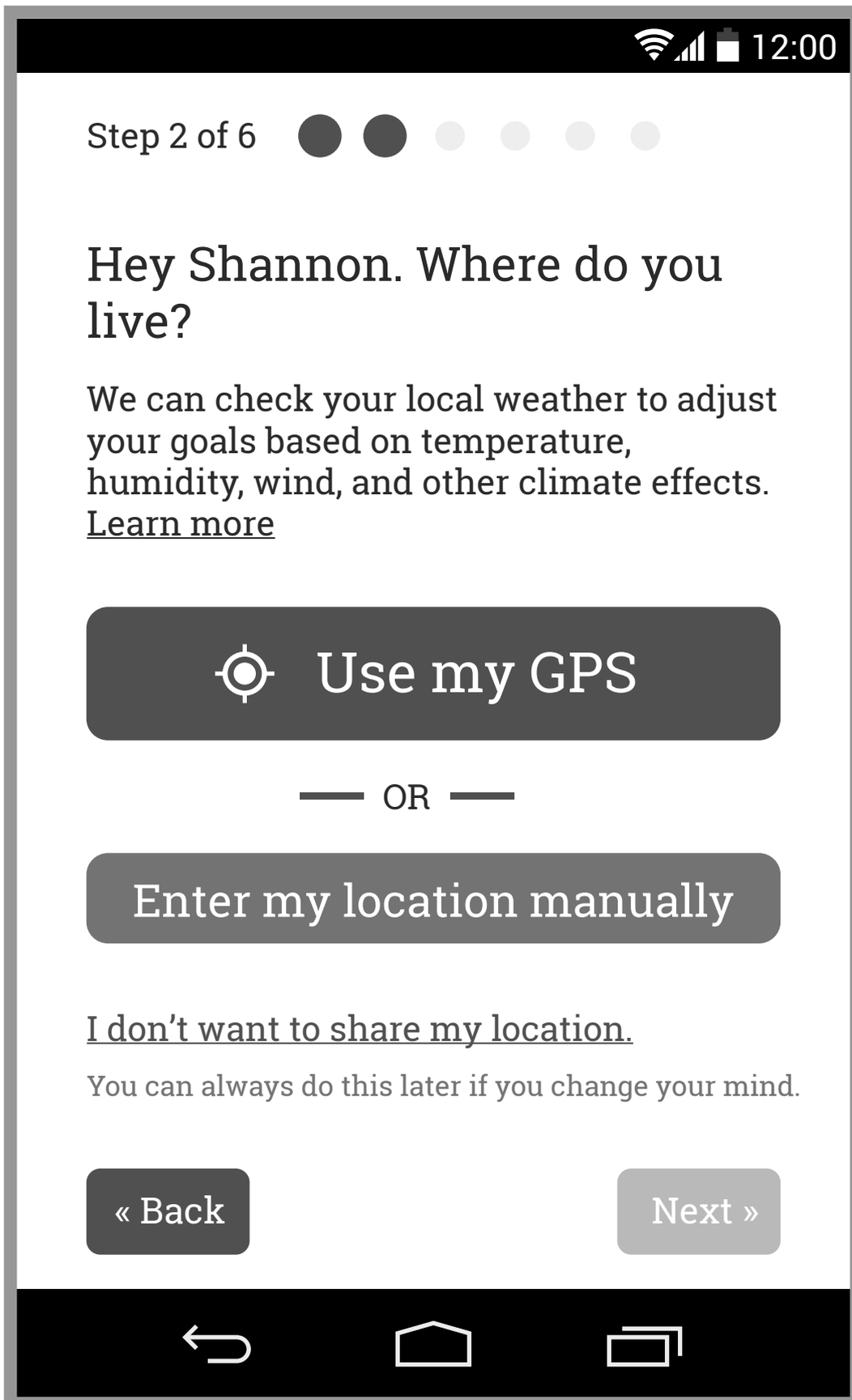
This is optional, but helps us get to know your needs better. Men and women have different hydration needs. [Learn more](#)

 Male	 Female	 Skip
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« Back Next »

← ◡ ≡

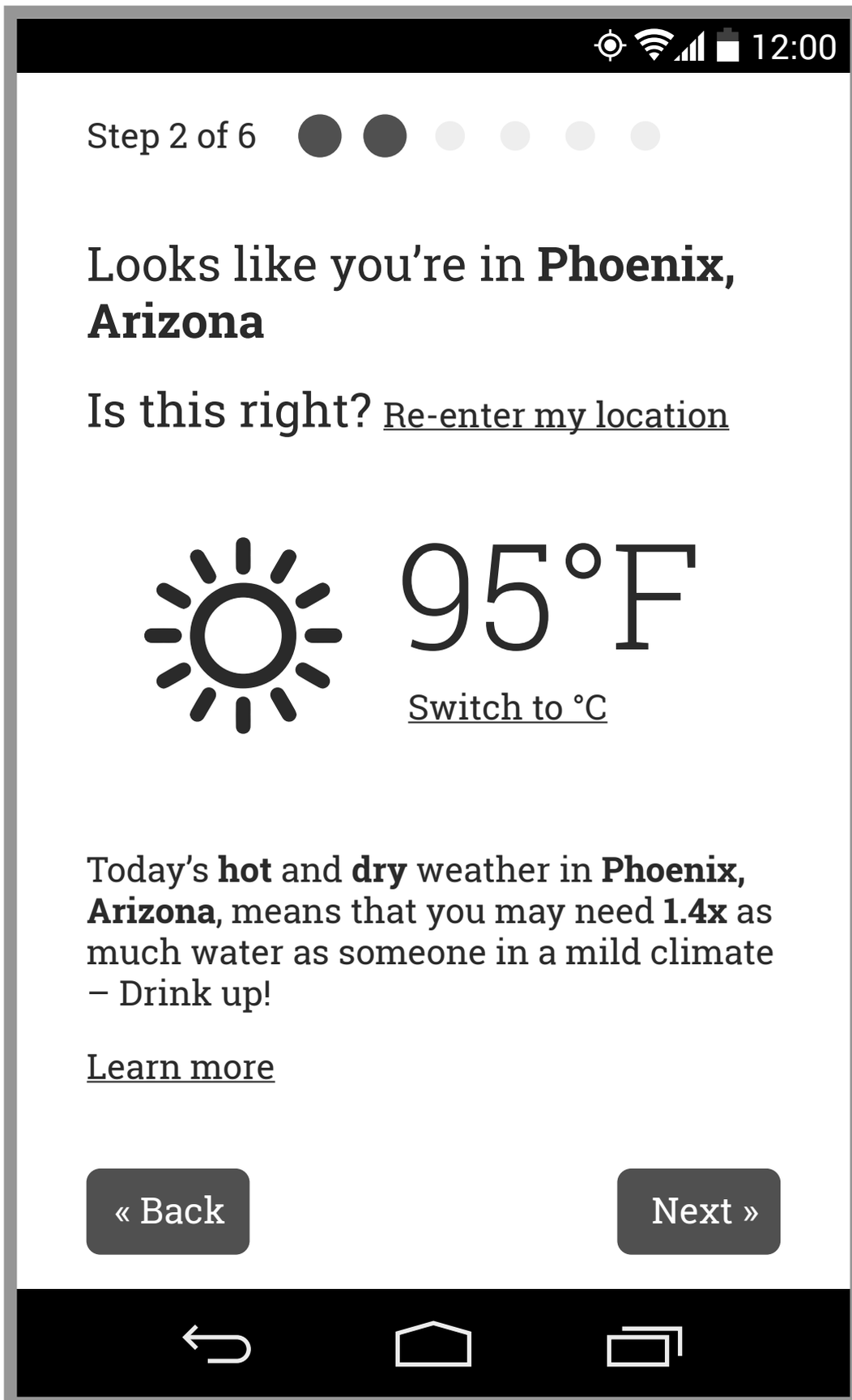
Location



Next, the app asks for the user's location, which is used for weather-based recommendations.

The user can input the location manually, via their GPS, or can skip it altogether. They are encouraged to use their phone's GPS.

Location determined



The app confirms the location, accompanied with information about the current weather in that location and the effects it has on hydration needs.

Exercise

Step 3 of 6 ● ● ● ○ ○ ○

About how much of these levels of **exercise** do you get in an average week?

It's okay to estimate. We can learn more about your hydration needs based on exercise later. [Learn more/help.](#)

		
Light	Moderate	Intense
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
hr/wk	hr/wk	hr/wk

You can also sync Bebo with your Fitbit, Jawbone, or other exercise tracking device. [Learn more](#)

« Back Next »

← Home Recent

Next, the user is asked for their exercise level by entering the number of hours per week that they exercise in each level of intensity.

Exercise

Step 3 of 6 ● ● ● ○ ○ ○

12:00

About how much of these levels of **exercise** do you get in an average week?

It's okay to estimate. We can learn more about your hydration needs based on exercise later. [Learn more/help.](#)

		
Light	Moderate	Intense
<input type="text" value="4"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
hr/wk	hr/wk	hr/wk

You can also sync Bebo with your Fitbit, Jawbone, or other exercise tracking device. [Learn more](#)

« Back Next »

← ⌂ ☰

Next, the user is asked for their exercise level by entering the number of hours per week that they exercise in each level of intensity.

Personal fitness

Step 4 of 6

Feel like sharing your **weight**?

We know it's personal. But it helps us give you a better recommendation. And we won't tell anyone. [Learn more](#)

lbs

[Switch to kg](#)

And your **height**?

 ft in

[Switch to m](#)

« Back

Next »

Next, the app asks for the user's height and weight, which are used to refine the water recommendation. These are both optional.

Personal fitness

The user has filled in their height and weight.

Step 4 of 6 ● ● ● ● ● ●

Feel like sharing your **weight**?

We know it's personal. But it helps us give you a better recommendation. And we won't tell anyone. [Learn more](#)

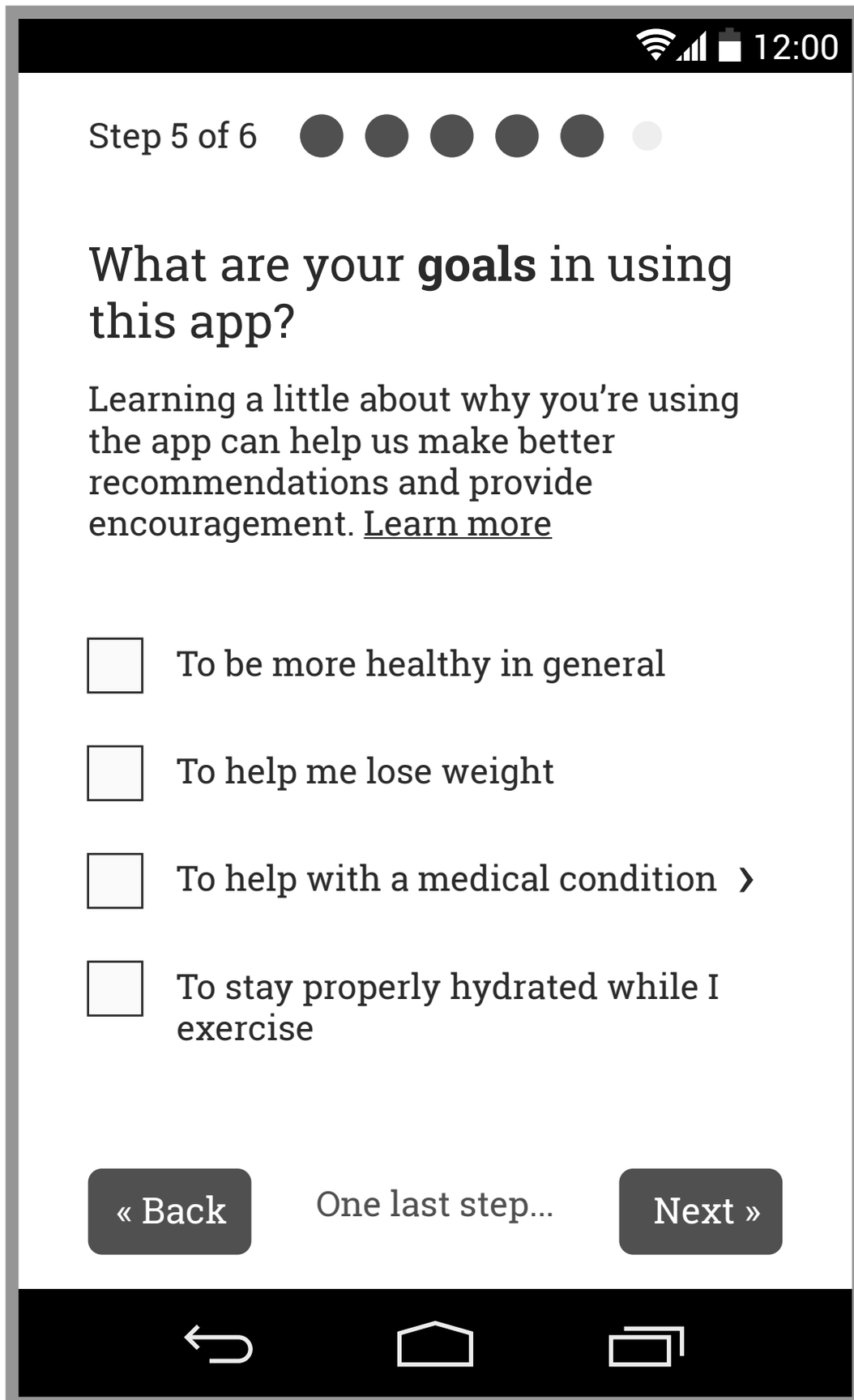
lbs
[Switch to kg](#)

And your **height**?

ft in
[Switch to m](#)

← ◡ ≡

Goals



The screenshot shows a mobile app interface for setting goals. At the top, there's a status bar with Wi-Fi, cellular signal, battery, and the time 12:00. Below that, a progress indicator shows 'Step 5 of 6' with five dark circles and one light circle. The main heading is 'What are your **goals** in using this app?'. A subtext explains that learning about usage helps with recommendations and encouragement, with a 'Learn more' link. There are four checkboxes with corresponding text: 'To be more healthy in general', 'To help me lose weight', 'To help with a medical condition >', and 'To stay properly hydrated while I exercise'. At the bottom, there are three buttons: '« Back', 'One last step...', and 'Next »'. The very bottom shows the Android navigation bar with back, home, and recents icons.

Step 5 of 6

What are your **goals** in using this app?

Learning a little about why you're using the app can help us make better recommendations and provide encouragement. [Learn more](#)

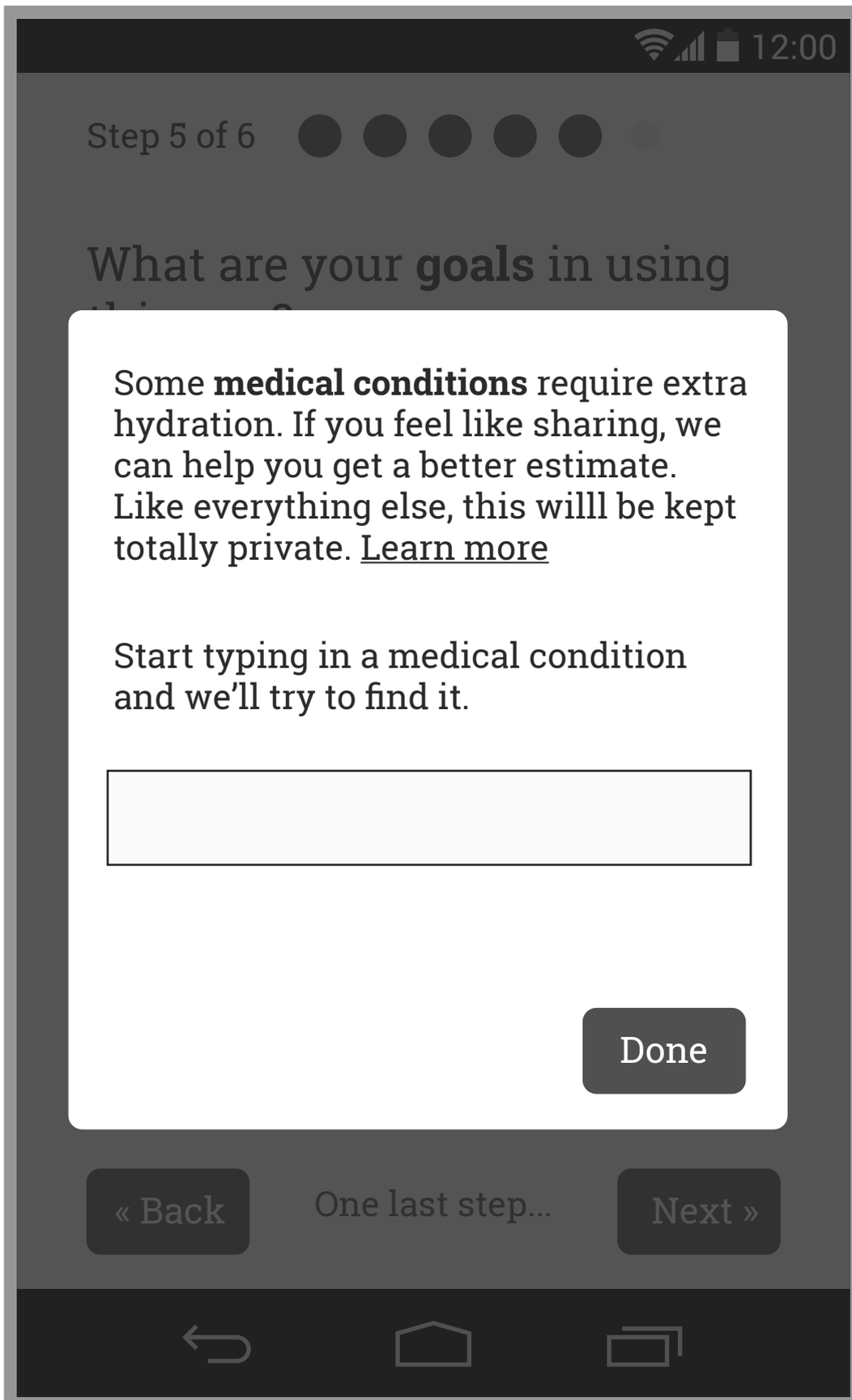
- To be more healthy in general
- To help me lose weight
- To help with a medical condition >
- To stay properly hydrated while I exercise

« Back One last step... Next »

The user can select from a few medical conditions that they might have, which will help the app learn any special requirements or restrictions.

Alternatively, this screen could use an auto-complete text field that lets the user enter their medical condition(s)

Goals: Medical



When the user clicks the “To help with a medical condition” checkbox, a pop-up appears that helps to gather more information.

The user can enter any medical conditions that they might have, which will help the app learn any special requirements or restrictions.

Goals: Medical

Here, the user has entered a couple of medical conditions.

The screenshot shows a mobile application interface. At the top, the status bar displays signal strength, Wi-Fi, battery, and the time 12:00. Below the status bar, the text "Step 5 of 6" is followed by five circular progress indicators. The main heading reads "What are your goals in using". A white modal dialog box is centered on the screen, containing the following text: "Some **medical conditions** require extra hydration. If you feel like sharing, we can help you get a better estimate. Like everything else, this will be kept totally private. [Learn more](#)". Below this text is a prompt: "Start typing in a medical condition and we'll try to find it." Underneath the prompt is a text input field. Below the input field, the text "x Hypotension" is displayed, where the "x" is red. A dark grey button labeled "Done" is positioned at the bottom right of the modal. At the bottom of the app screen, there are three buttons: "« Back", "One last step...", and "Next »". The bottom of the screen shows the standard Android navigation bar with back, home, and recents icons.

Goals

Step 5 of 6

What are your **goals** in using this app?

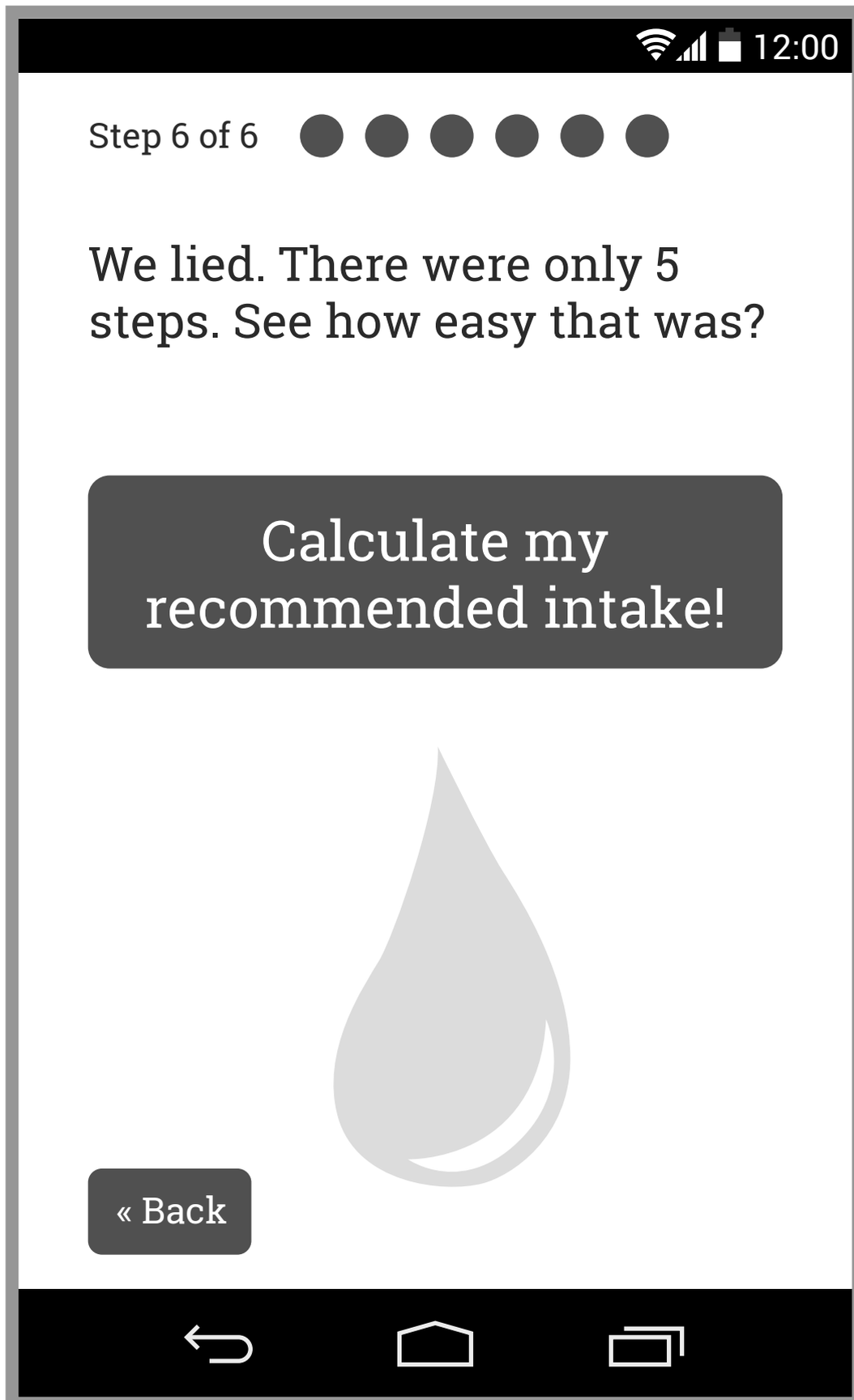
Learning a little about why you're using the app can help us make better recommendations and provide encouragement. [Learn more](#)

- To be more healthy in general
- To help me lose weight
- To help with a medical condition >
- To stay properly hydrated while I exercise

« Back One last step... Next »

After filling in their medical conditions, the user returns to the goals screen.

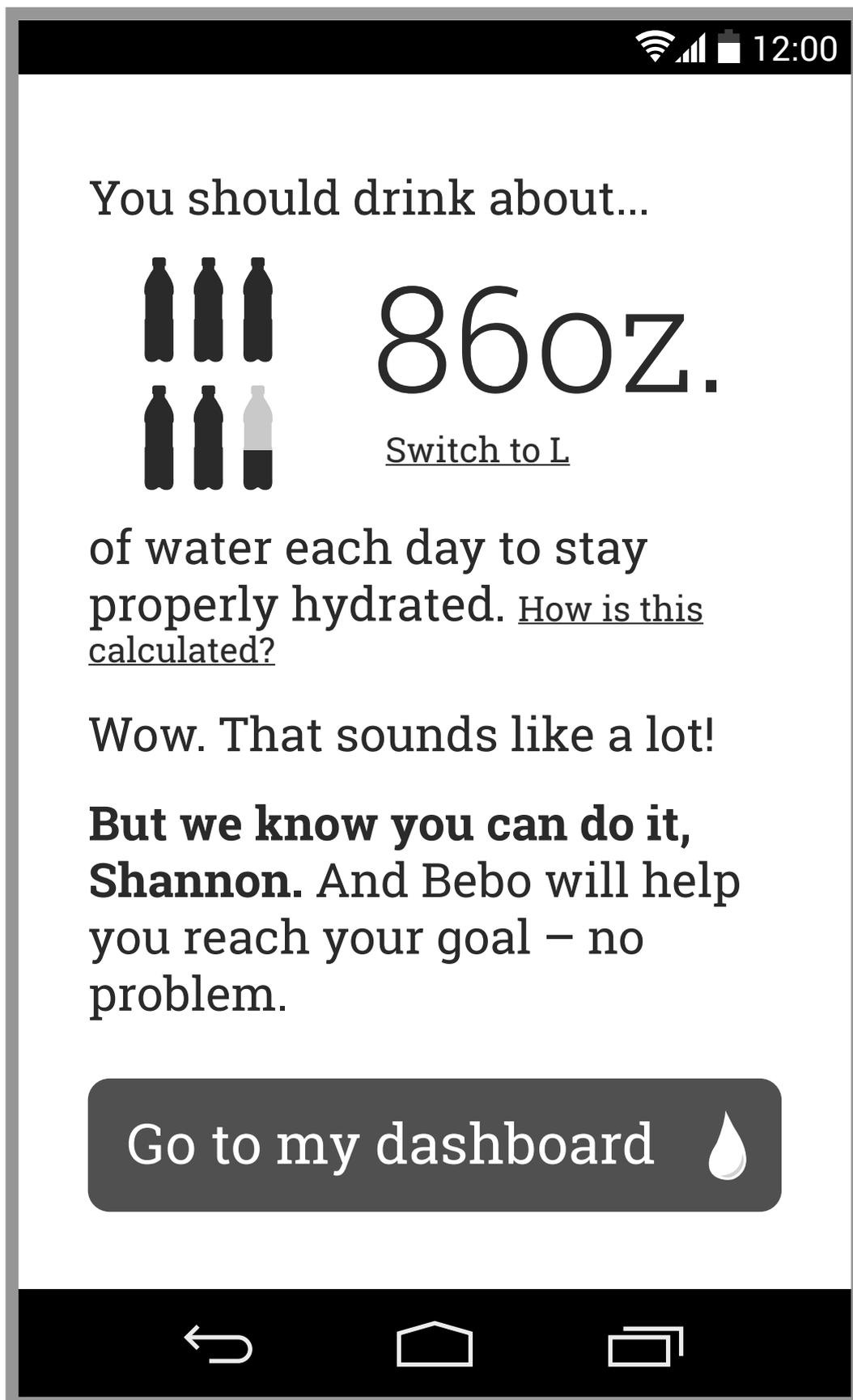
Fake step



This screen is just playful, intended to provide some personality and reinforce how easy the process was.

Alternatively, this screen could be removed, with “Next” replaced with “Finish” on the previous screen.

Water recommendation



The user is presented with a calculation of the amount of water they should drink on an average day.

From here, the user can go to their dashboard, which is the home screen of the app once initial setup is complete.