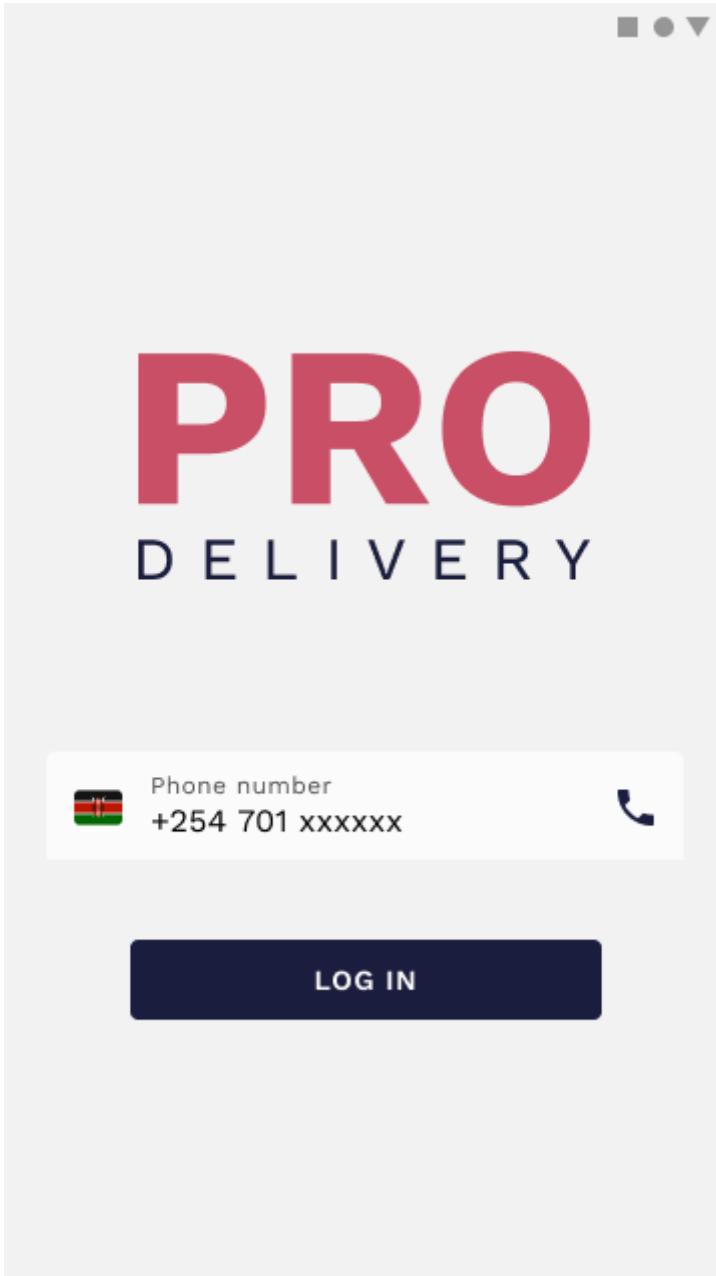
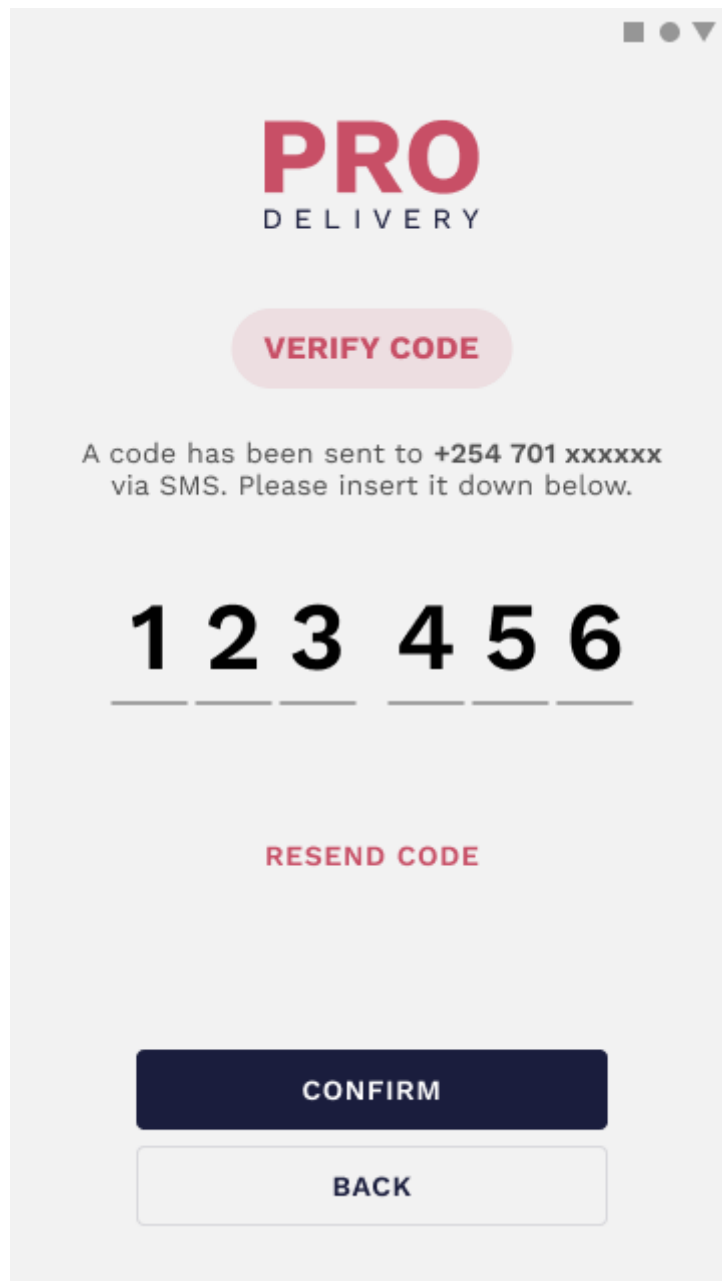


1. How to Log in/Clock in

Log in

In order to use the app, you need to log in using a **valid phone number**. After that, you will receive a confirmation code and the application will ask you to introduce that code to guarantee a secure authentication.

A screenshot of a mobile application interface for "PRO DELIVERY". The app is displayed on a light gray background that resembles a smartphone screen, complete with a status bar at the top showing a square icon, a circle icon, and a downward-pointing triangle icon. The "PRO DELIVERY" logo is centered in the upper half, with "PRO" in a large, bold, red font and "DELIVERY" in a smaller, dark blue, all-caps font. Below the logo is a white rectangular input field. Inside this field, on the left, is a small icon of the Kenyan flag. To its right, the text "Phone number" is displayed in a small, gray font, followed by the phone number "+254 701 xxxxxx" in a larger, dark gray font. On the far right of the input field is a small, dark blue telephone handset icon. Below the input field is a dark blue rectangular button with the text "LOG IN" in white, all-caps font.

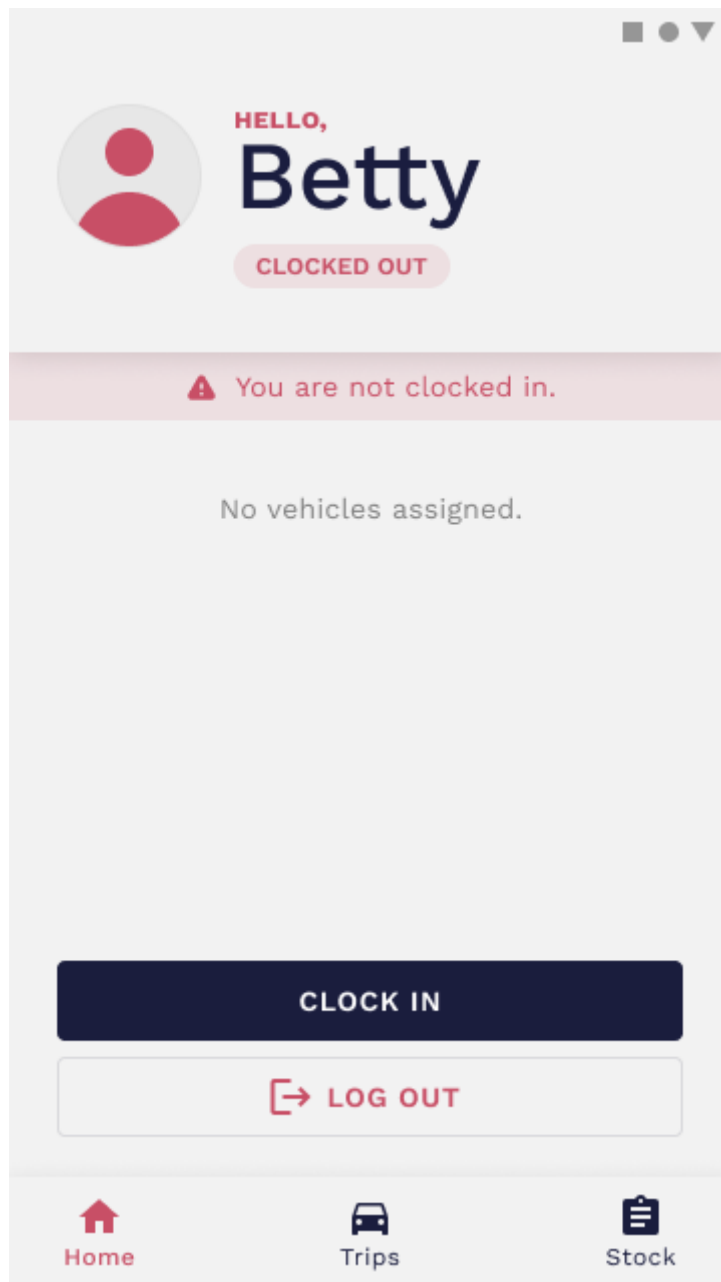


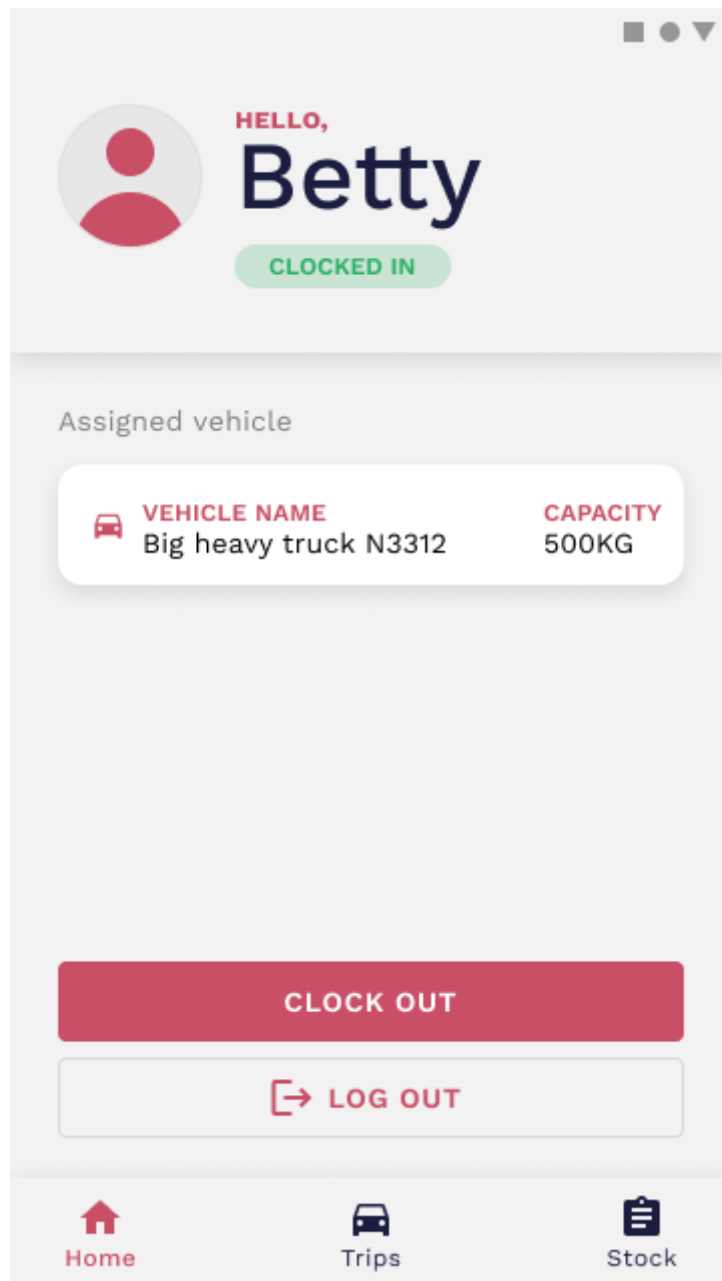
Confirm the code and you're ready to use the app. In case something goes wrong, you can always ask for another code by clicking on the **Resend Code** button.

Video tutorial

Clock in

To perform any action in the app, besides the **Login/Log Out**, you need to **Clock In** to start your shift. You can simply do that by clicking on the **Clock In** button. Once you're clocked in, you can view your assignments (trips and vehicles) and start your working shift.

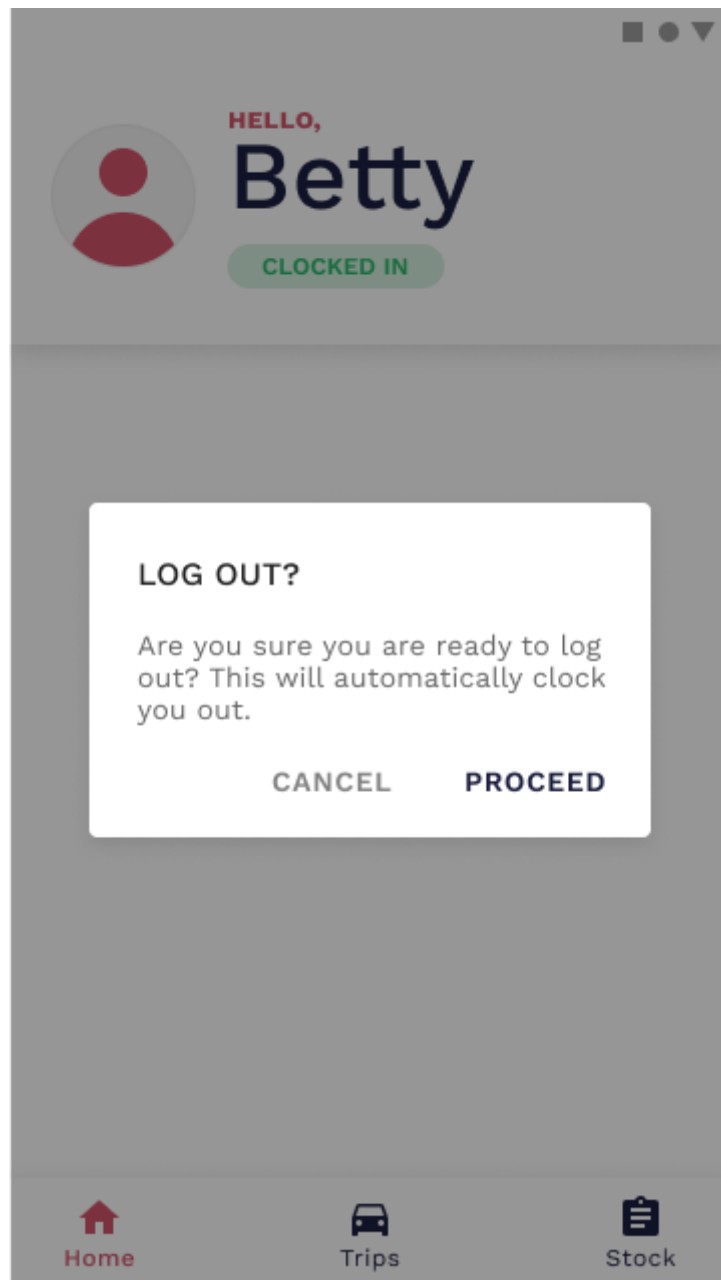




Video tutorial

Clock out & Log out

Similar to **Clock in**, after finishing your shift, you should click on the **Clock Out** button and Log out. If you Log out without clocking out, it will automatically register your shift as finished.



Video tutorial

Revision #8

Created 20 September 2022 11:16:40 by Andri

Updated 6 September 2023 08:27:23 by Sara