Smart and Clean Cities - SCC

Building the eco future together



User manual

Belgrade, June 2020.



Table of Contents

| 1. | Purpose of the document | 3 | |
|------------------------------|------------------------------|----|--|
| 2. | Icons used in this document | 3 | |
| 3. | Brief description | 3 | |
| 4. | Project partners | 4 | |
| 5. | Users | 4 | |
| 6. | History of the solution | 4 | |
| 7. | Structure of the application | 5 | |
| 7.1 | 1 Logging in as Municipality | 7 | |
| 7.2 | 2 Logging in as Company | 11 | |
| 7.3 | 3 Logging in as Driver | 15 | |
| 7.3.1 Account | | | |
| 7.3.2 Personal information | | | |
| 7.3.3 Car information | | | |
| 7.3.4 Favourite destinations | | | |
| 7.3.5 Language | | | |
| 7.3.6 Send email | | | |
| 7 | 7.3.7 Find route | 23 | |
| 7.4 | 4 Change password | 27 | |
| | | | |



1. Purpose of the document

This document is designed for all the users of the application to minutely explain how to use it correctly in order to have the best experience possible. This document is the property of its authors, Anja Pantovic and Jovana Jelcic, and it may not be reproduced or communicated without the authors' prior agreement.

2. Icons used in this document

| | Logout of your account |
|------------------|---|
| # | Current location |
| \triangleright | Routes that can be favourited |
| | Favourite routes; can be found in favourite locations tab |
| Q | Final destination |

3. Brief description

Given that the air pollution is getting worse and worse every day, the quality of life is being diminished which has the impact on world's population and global ecological picture.

The solution we are proposing partially solves this problem. By reducing the concentration of harmful gases by different calculations our system does, every user can contribute in our mission by only couple of clicks.

This application also allows users to indirectly communicate with the main server in order to find the best route through eco territories.



4. Project partners

The global partners of this project are:

- Technische Universität München (TUM) Germany
- Swiss Federal Institute of Technology in Zurich (ETH) Switzerland
- Universiteit van Amsterdam (UVA) The Netherlands
- Sauermann Group USA
- IP Way Serbia
- Trigg Industries USA

5. Users

Users of this application are:

- Drivers
- Municipalities
- Companies

6. History of the solution

| Date | Version | Changes | Author |
|-------------|---------|---------|--------------------------------|
| 30.06.2020. | 1.0 | | Anja Pantovic Jovana Jelcic |
| | | | |



7. Structure of the application

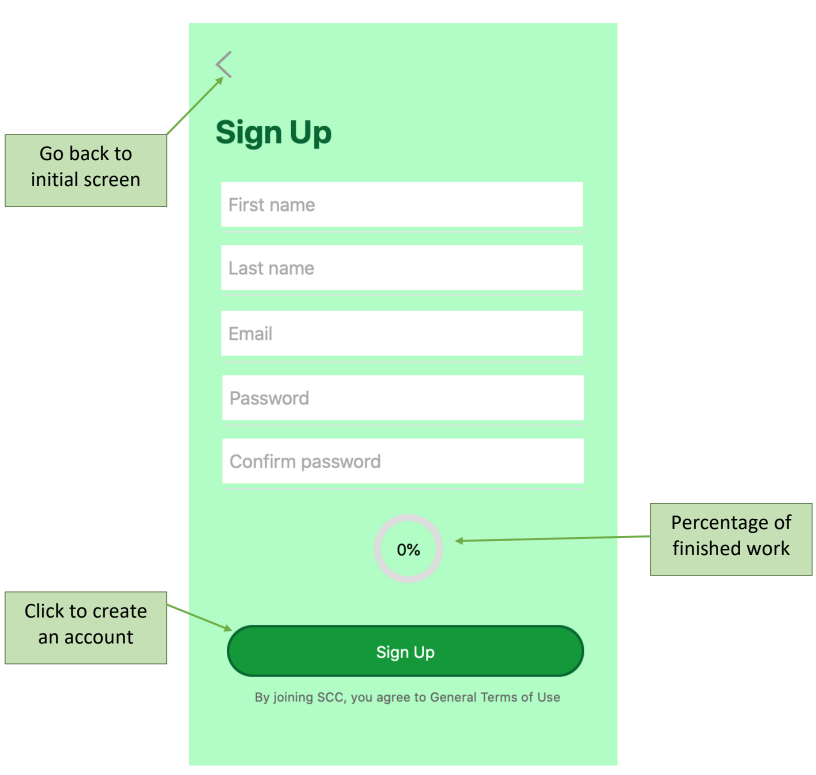
On the initial screen user can choose two options:

- Log In if he already has an account
- Sign Up to create an account





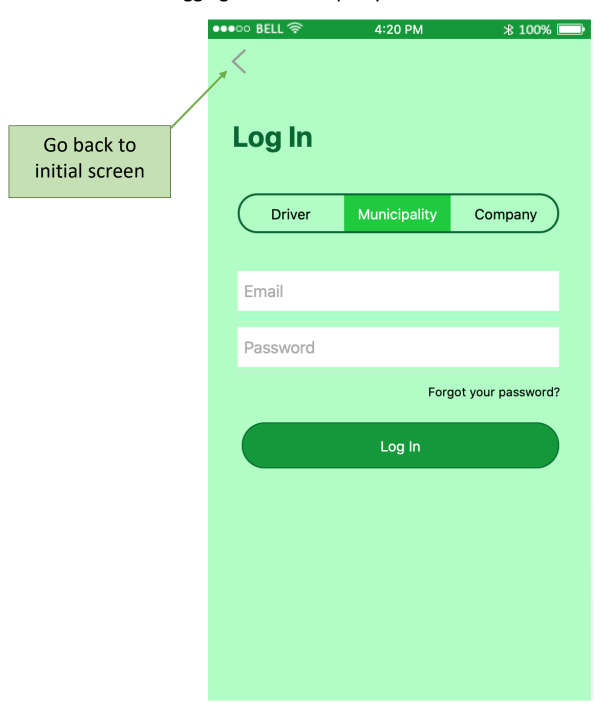
By choosing Sign Up the following screen shows up:



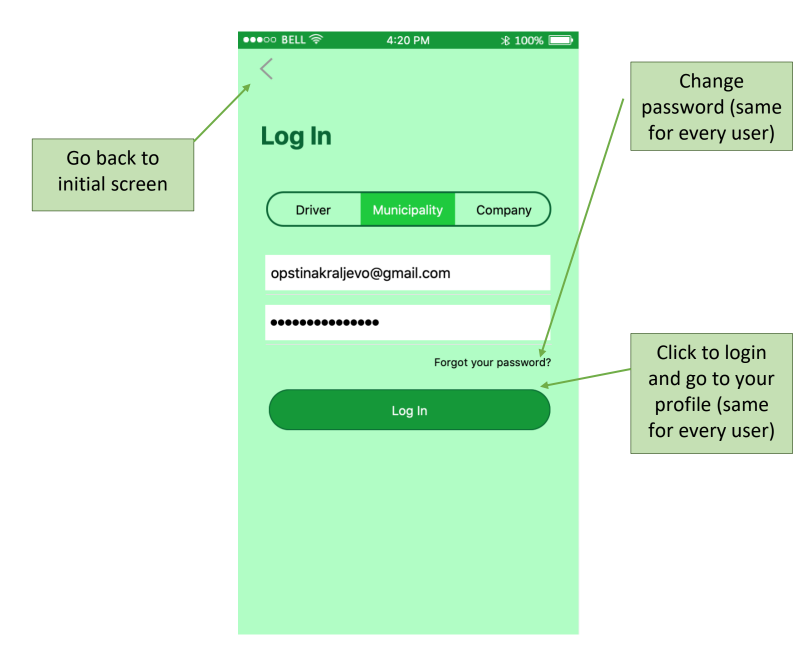


By choosing Log In on the initial screen, user can choose if he wants to login as municipality, company or driver.

7.1 Logging in as Municipality





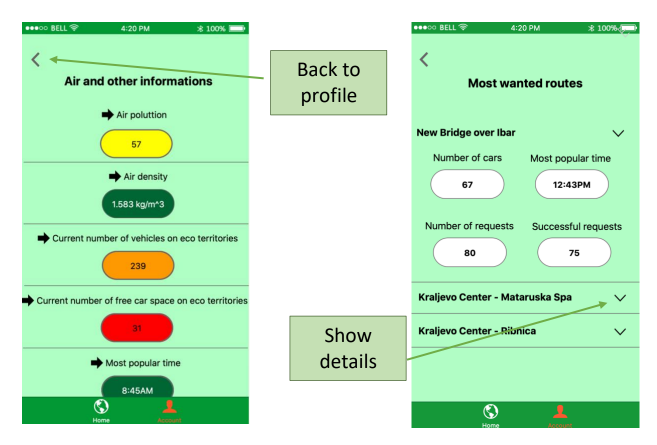


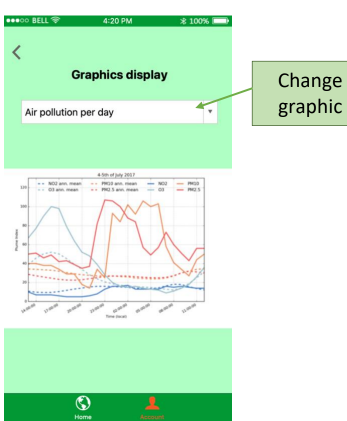


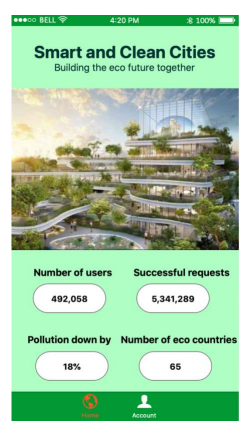
screen





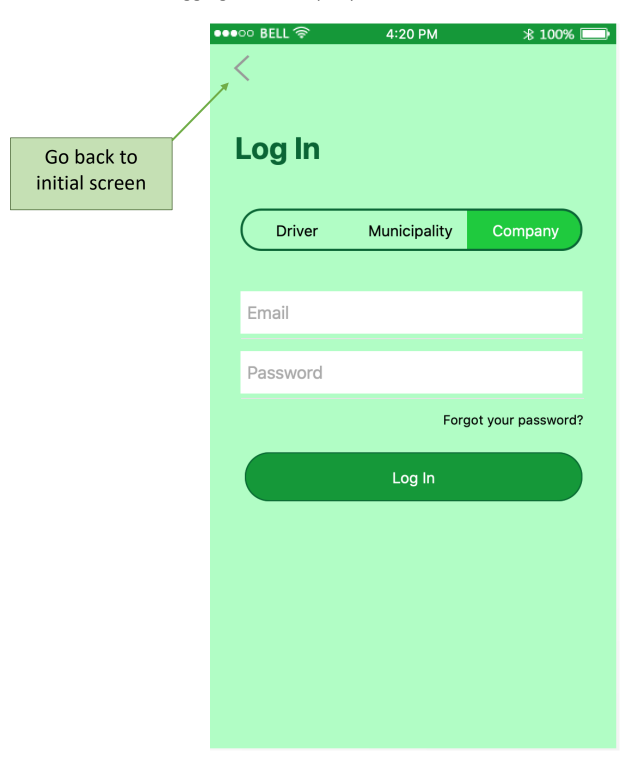




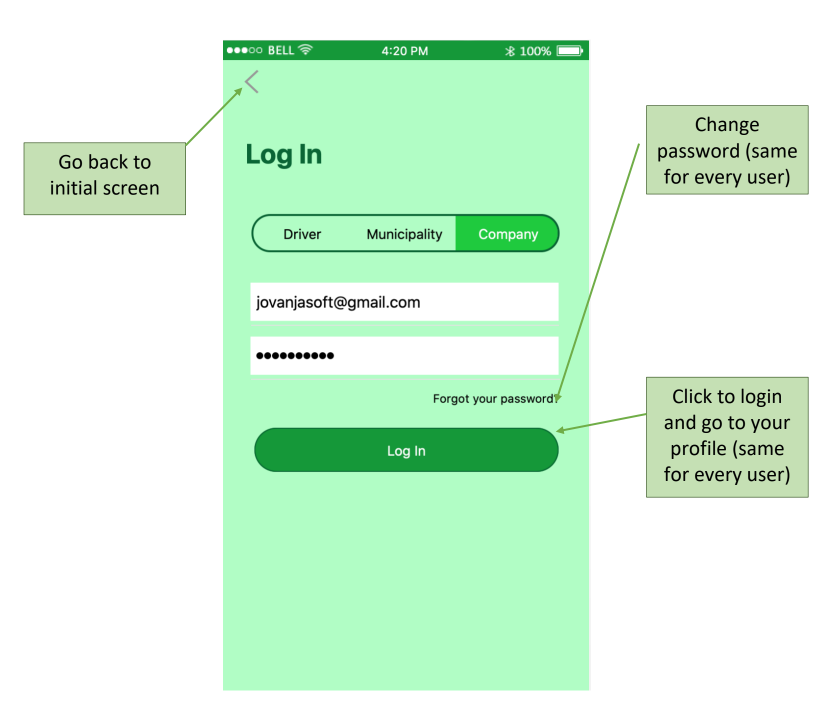




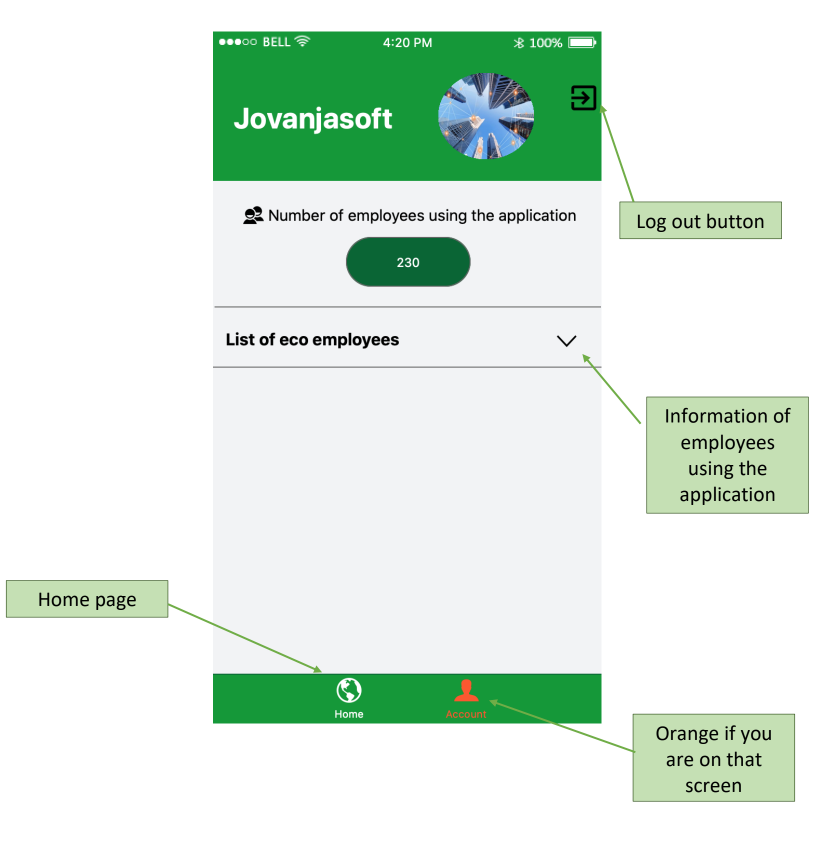
7.2 Logging in as Company



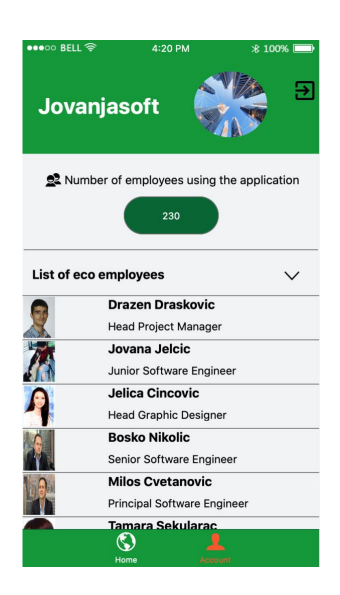








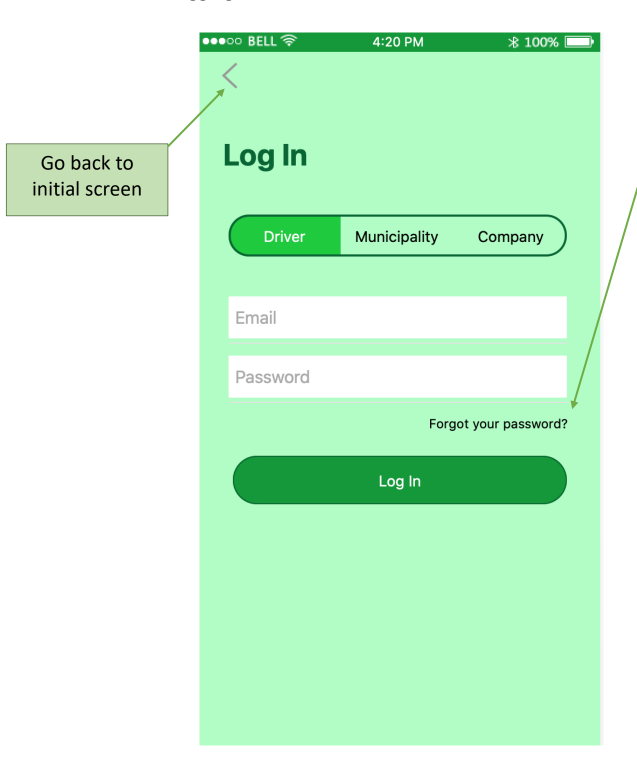






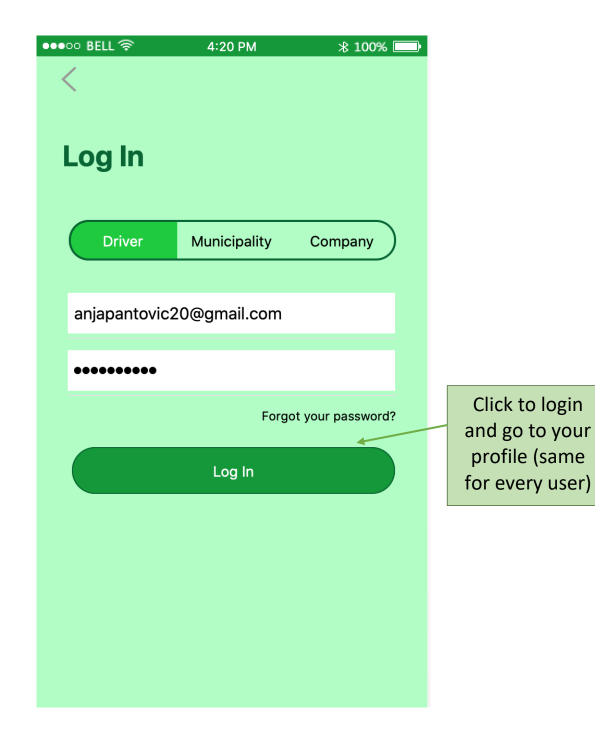


7.3 Logging in as Driver



Change password (same for every user)







7.3.1 Account



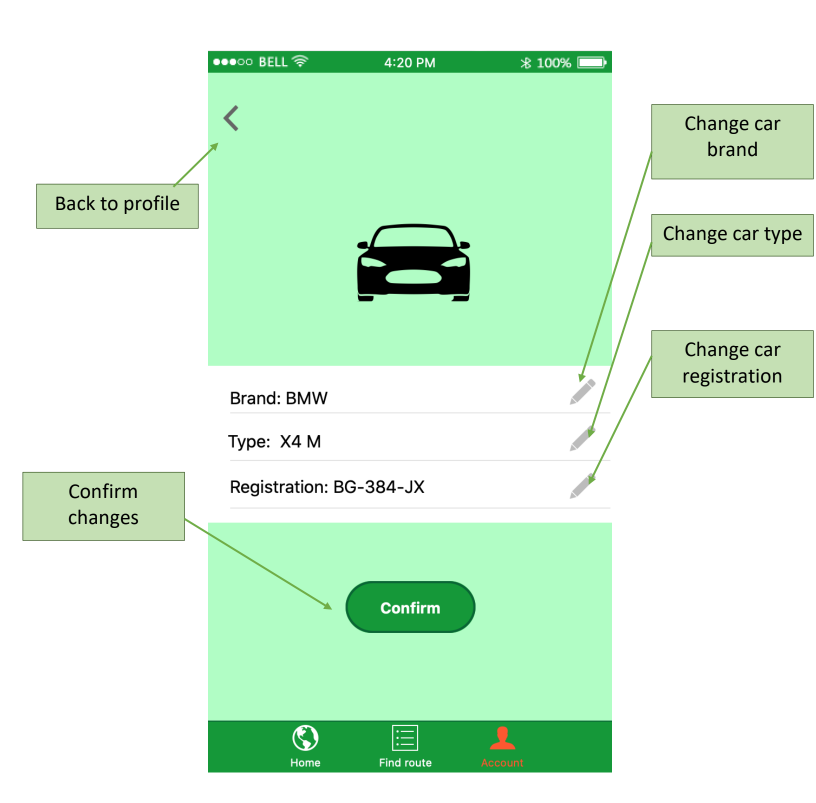


7.3.2 Personal information



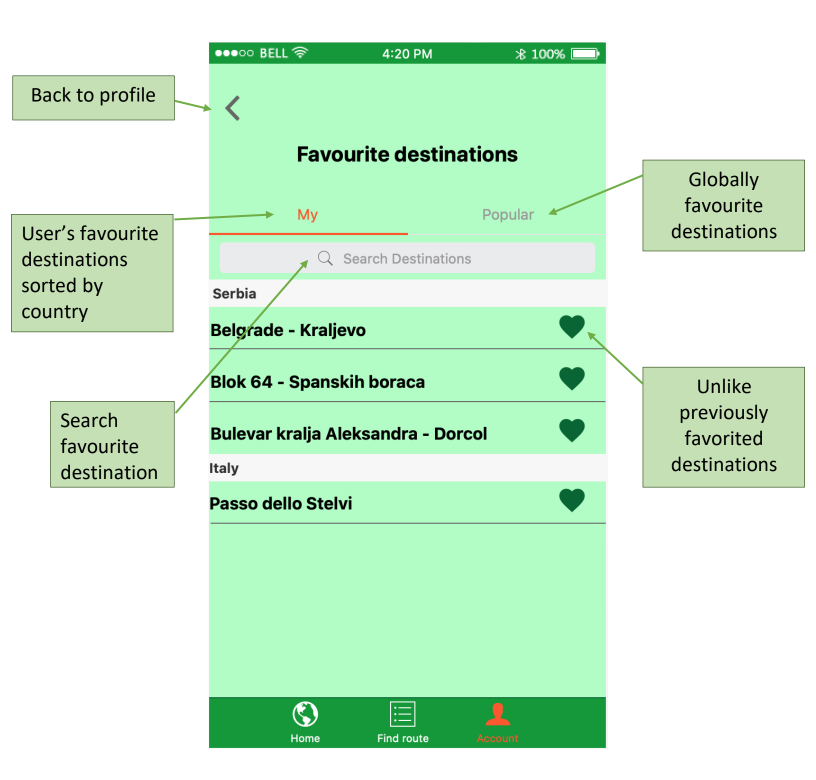


7.3.3 Car information



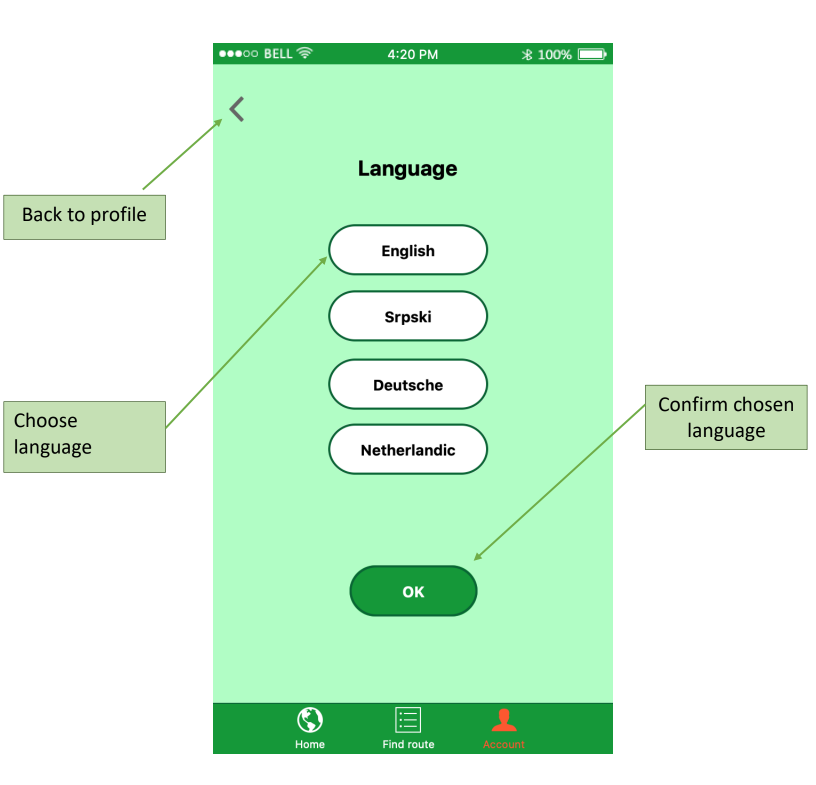


7.3.4 Favourite destinations



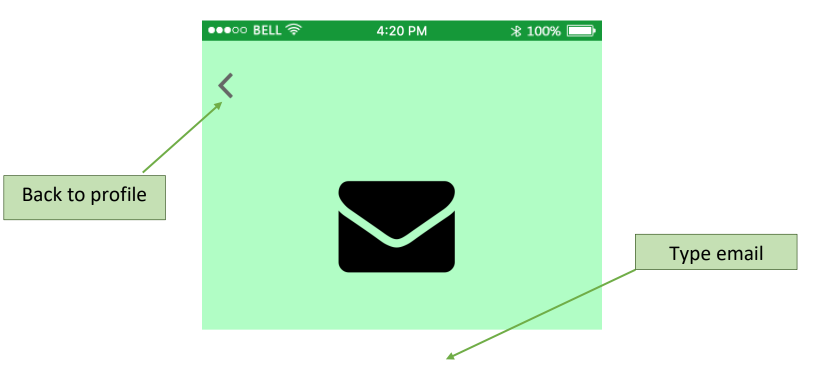


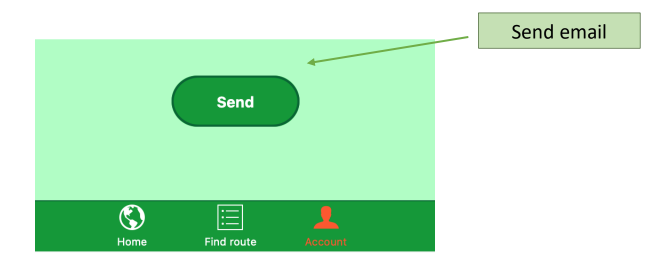
7.3.5 Language





7.3.6 Send email

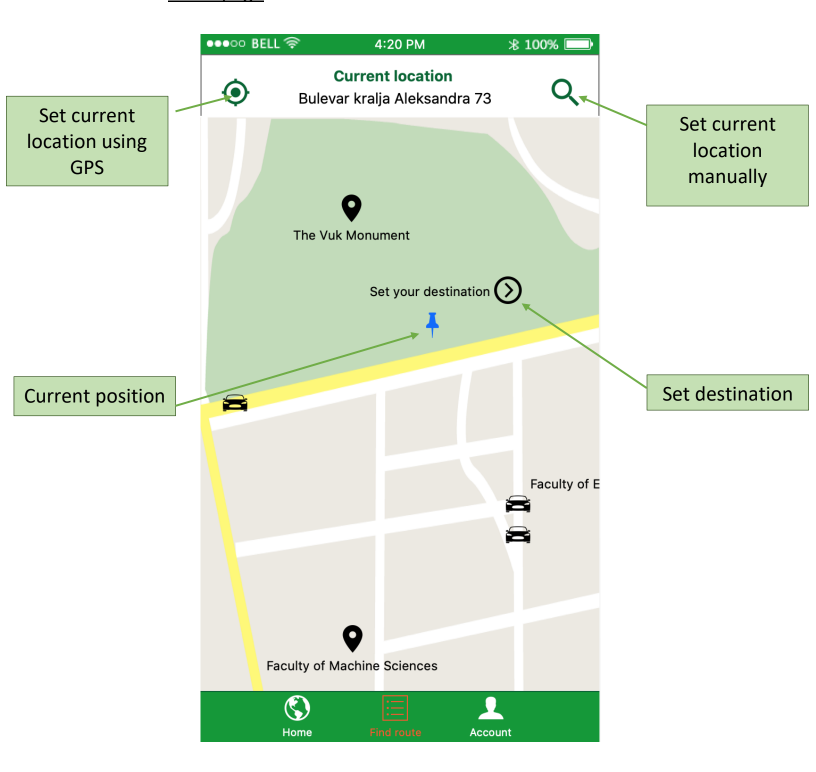






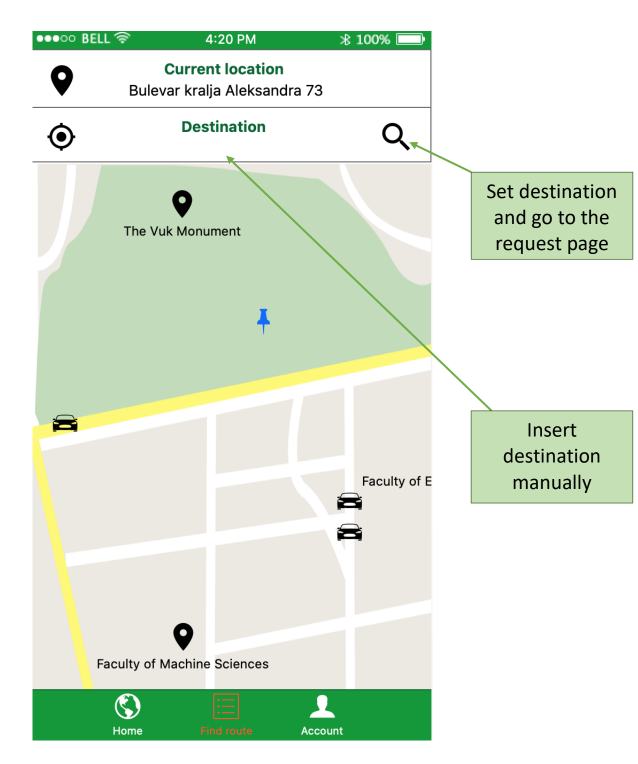
7.3.7 Find route

1. Initial page





2. Setting destination



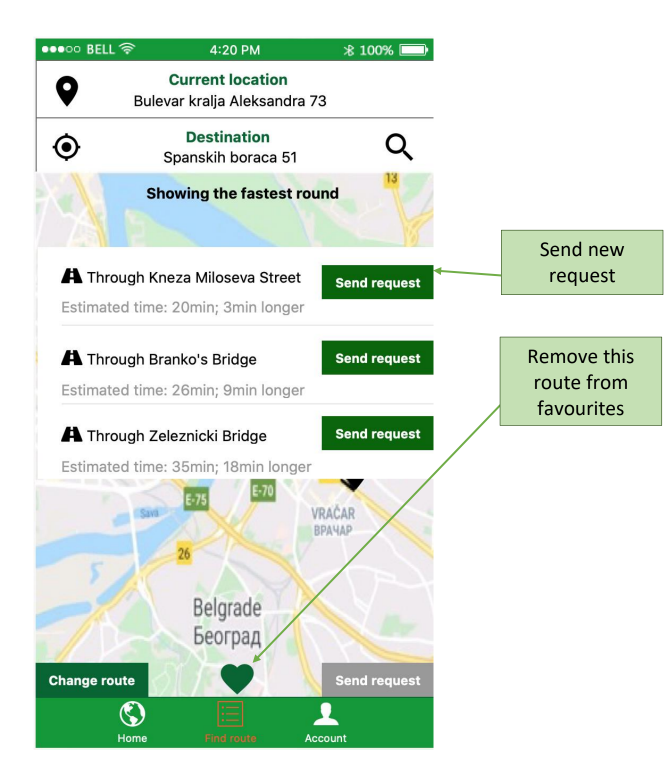


3. Request page





4. Change route





7.4 Change password

