

**Distributed Software Development:**  
**BusPlanner**  
**Setup Guide and Login Credentials**



January 20, 2017

# 1 Installation

The BusPlanner project consists of a website accessible through the following link: <https://busplanner-f496d.firebaseio.com/#home> .

In order to run BusPlanner locally, you have to unzip the file uploaded in the BusPlanner *Final Product* section on the DSD website and open the HTML file *index.html* in the folder *BP\_WEBSITE*.

## 1.1 GitHub Repository

<https://github.com/AndreaColombo/BusPlanner---DSD-project-2016-2017.git>

## 1.2 Firebase Repository

You can take a look on the database structure in the dedicated Firebase section at this link:

<https://console.firebase.google.com/project/busplanner-f496d/overview>

The credentials that you have to use in order to log into the Firebase console are:

- **Username:** john.doe.example.prova@gmail.com
- **Password:** SK3-sQS-rgs-5KS

# 2 Login Credentials

In order to access the Fleet Managers' interface, the following credentials must be entered in the "Fleet managers & Bus drivers" section:

- **Username:** Ste
- **Password:** ciao

In order to access the Bus Drivers' interface, the following credentials must be entered in the "Fleet managers & Bus drivers" section:

- **Username:** Albi
- **Password:** que123rty456

A list of all the available login credentials can be found in the Firebase Database in the "Login" table.

Keep in mind that the bus drivers' credentials have the attribute *User\_type\_id* set to *2*, while for fleet managers it is set to *1*.