BusPlanner	Version: 1.0
Final Project Report	Date: 13-01-2017

# Distributed Software Development: BusPlanner Final Project Report



# **Revision History**

Date	Version	Description	Author
13-01-2017	1.0	Initial draft	Isabella Agosti

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## 1 INTRODUCTION

## 1.1 Purpose of this document

The purpose of this document is to summarize the experiences related to the BusPlanner project, both in terms of produced results and project work.

## 1.2 Document organization

The document is organized as follows:

- Section 1, *Introduction*, gives an overview of this document describing its contents, scope etc.
- Section 2,

#### 1.3 Intended Audience

The intended audience of this document is composed of:

- Development team.
- Team supervisors:
  - Abhilash Thekkilakattil (MDH).
  - Elisabetta Di Nitto (POLIMI).
- Project customer: Aneta Vulgarakis Feljan (Ericsson).
- Stakeholders.
- Any developer who is interested into improving our project.

## 1.4 Scope

This document aims to summarize all the activities regarding the DSD project and at the same time make some reflections about the development process. It also provides some metrics that will help the developers analyze the performances and the level of organization.

## 1.5 Definitions and acronyms

#### 1.5.1 Definitions

Keyword	Definitions
User	A person who requests buses.
Fleet Manager	They own the buses and they are the resource man-
Tieet Manager	agers of the company.
Bus Driver	The driver of the company's buses.
User Request	Request generated by the users that choose the stops
Oser Request	where they want to get on and off the bus.
Algorithm	A method used to enhance the scheduling process
Algorithm	(static and dynamic).
Sprint	A repeatable work cycle which is also known as iter-
Spriit	ation.
Project Customer	The customer who requested the software product.
Acceptance Test	The process of verifying that a solution works for the
Acceptance Test	user.

## 1.5.2 Acronyms and Abbreviations

Acronym/abbreviation	Definitions
UI	User Interface
GUI	Graphical User Interface
MDH	Mälardalens Högskola, Västerås, Sweden
POLIMI	Politecnico di Milano, Milan, Italy
QA	Quality Assurance
DSD	Distributed Software Development

## 1.6 References

• Project DSD page:

http://www.fer.unizg.hr/rasip/dsd/projects/busplanner.

• Project application page:

https://busplanner-f496d.firebaseapp.com.

• Project repository:

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

## 2 BACKGROUND AND OBJECTIVES

## 2.1 Background

Johannesburg has a complex bus system which is quite different from what is used elsewhere. There exist a gap of effectiveness and perfect schedule time. Technology has not yet fully revolutionized the process of scheduling as most of the processes are done by manual work.

These are the main factors that have created a problem when users wanted to schedule their everyday trips. A lot of waiting time, missed and late buses seem to be a normal day routine. Still, finding the perfect scheduling algorithm that will ease the transportation is yet a big step to be achieved.

A lot of factors, such as the number of passengers that want to use a bus, the alternative routes, etc, have been considered in this process.

## 2.2 Project goal

In order to solve the above mentioned problems, we implemented an algorithm that can help in the bus planning process. It increases the process' efficiency and reduces the time needed to do a scheduling. The users waiting time should be dropped from hours to minutes.

## 2.3 High level description of the functionalities

The BusPlanner project is based on an algorithm that simulates user requests around the city of Johannesburg. These requests are identified by the two bus stops where the user wants to get on and off the bus. Based on this information, the algorithm is able to identify which route reaches both the user's starting and end point, and then assign the user to the bus already covering that route or assign a new bus to that route if the one already covering it is full.

In a real world users will interact with the system by sending requests for a bus, related to a specific position. They will also be able to view the buses' location in the city, thanks to the mapping service the system makes use of.

On the other hand, bus drivers can see all the user requests, along with all the related information.

Finally, fleet managers are the company's resource managers: they manage buses, drivers and routes and they have access to all the information related to the past rides.

## 3 ORGANIZATION

## 3.1 Project team

Our team working on BusPlanner is composed of 7 members located in 2 universities as follows:

- 1. Team members located in MDH Sweden:
  - Albi Dode
  - Huy Hoang Nguyen
  - Muhammad Ejaz Khan
  - Sharvathul Hasan Ameerjan
- 2. Team members located in POLIMI Italy:
  - Andrea Colombo
  - Isabella Agosti
  - Stefano Antonino Badalucco

More information on the members can be found at:

http://www.fer.unizg.hr/rasip/dsd/projects/busplanner

#### 3.2 Team roles

Team member	Role until	Role from
ream member	01/12/2016	01/12/2016
Isabella Agosti	Product Owner	Product Owner
Stefano Antonino Badalucco	Developer	Scrum Master
Andrea Colombo	Developer	Developer
Albi Dode	Scrum Master	Developer
Huy Hoang Nguyen	Developer	Developer
Muhammad Ejaz Khan	Developer	Developer
Sharvathul Hasan Ameerjan	Developer	Developer

## 3.3 Work division

#### Front-End team

- Isabella Agosti.
- Stefano Antonino Badalucco.

#### Back-End team

- Andrea Colombo as static algorithm developer.
- Albi Dode as dynamic algorithm developer.
- Huy Hoang Nguyen as static algorithm developer and testing.
- Muhammad Ejaz Khan for integration.
- Sharvathul Hasan Ameerjan as dynamic algorithm developer.

#### 3.4 Customer

Our customer is Aneta Vulgarakis Feljan from Ericsson.

## 3.5 Supervisors

The team had two supervisors for the project:

- Abhilash Thekkilakattil From MDH.
- Elisabetta Di Nitto From Polimi.

## 3.6 Used tools

## • Skype

For meetings with supervisors and internal meetings.

https://www.skype.com

#### • GitHub and GitHub Desktop

To collaborate with the team and keep track of the changes in the documents

https://github.com and https://desktop.github.com

#### • Balsamiq

To design the mockups.

https://balsamiq.com

#### • TeXstudio

LaTeX editor we used to write this document.

http://www.texstudio.org

#### • BasicTeX

Distribution of the LaTeX system.

http://www.tug.org/mactex/morepackages.html

#### • Google Drive

For sharing documents. https://drive.google.com

#### • WhatsApp

For instant messages. https://www.whatsapp.com

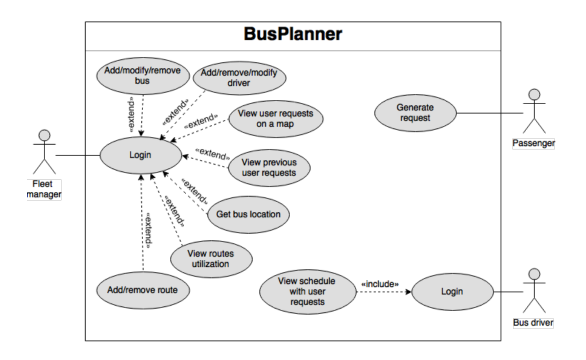
# 4 REQUIREMENTS, DESIGN AND IMPLE-MENTATION

#### 4.1 Actors

- Fleet manager, who performs the following activities:
  - Login.
  - Get bus location.
  - Add/Remove/Modify bus.
  - Assign drivers to buses.
  - Add/Remove route.
  - Add/Remove/Modify driver.
  - View the user requests on a map.
  - View previous user requests.
  - View routes utilization.
- Bus driver, who performs the following activities:
  - Login.
  - View schedule with user requests.
- Passenger, who generates the user requests for a bus, specifying at which stop he/she wants to get on and off the bus.

# 4.2 Functional Requirements

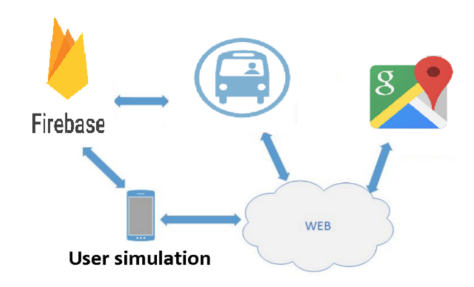
#### **4.2.1** Use case



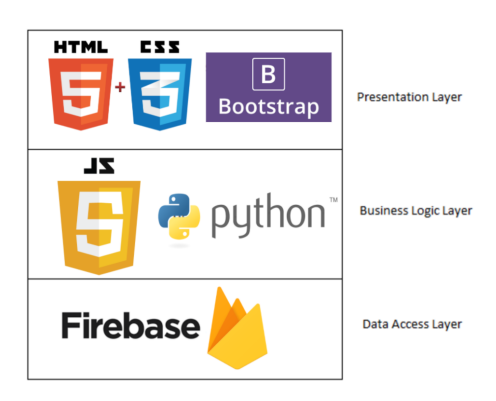
## 4.2.2 User stories

ID	User story	Sprint
UserStory1	As fleet manager I want to be able to log into (or logout) the system with my account at any time.	Done in Sprint 1.
UserStory2	As fleet manager I want to be able to add, modify or remove a bus.	Done in Sprint 1.
UserStory3	As fleet manager I want to be able to add, modify or remove a driver.	Done in Sprint 2.
UserStory4	As fleet manager I want to be able to view user requests on a map.	Done in Sprint 3.
UserStory5	As fleet manager I want to be able to view previous user requests.	Done in Sprint 3.
UserStory6	As fleet manager I want to be able to get the position of all the buses.	Done in Sprint 2.
UserStory7	As fleet manager I want to be able to get the utilization of all the routes.	Done in Sprint 3.
UserStory8	As fleet manager I want to be able to add or remove a route.	Done in Sprint 2.
UserStory9	As a bus driver I want to be able to log into (or logout) the system with my account at any time.	Done in Sprint 1.
UserStory10	As a bus driver I want to be able to see the schedule of the route I have to cover, with the user requests I need to satisfy.	Done in Sprint 2.

# 4.3 High-Level Architecture



# 4.4 Technologies used



## 5 DEVELOPMENT PROCESS

#### 5.1 SCRUM Overview

The team has adopted the SCRUM software development methodology for the following reasons:

- It organizes the development process in a way that the problem of requirements volatility and unpredicted changes to the software project is addressed in a robust and relatively simple manner.
- It promotes team working and communication.
- It imposes a systematic-way-based approach through sprints, meetings and sprint backlogs.

## 5.2 Sprints

#### 5.2.1 Sprint 1: $14/11 \Rightarrow 28/11$

- Fleet Manager can log into the system.
- Fleet Manager is able to manage buses.
- Bus Driver can log into the system.

## 5.2.2 Sprint 2: $28/11 \Rightarrow 12/12$

- Fleet Manager can manage drivers.
- Fleet Manager can get the buses position.
- Fleet Manager can manage routes.
- Bus Driver can view his personal schedule.

#### 5.2.3 Sprint 3: $12/12 \Rightarrow 10/01$

- Fleet Manager can view all the pendant user requests on the map.
- Fleet Manager can view all the previous user requests.
- Fleet Manager can get the utilization of each route.
- The algorithm assigns buses to routes based on the requests.

## 5.3 Meetings

We did:

- Daily scrum meetings to assign tasks for the following days.
- Weekly meetings with supervisors (every Friday at 13:30).
- Weekly internal meetings right after the meetings with supervisors.

During the meetings we experienced:

- Varying number of participants.
- Difficulties in dividing the work for the algorithm and testing part.