## Project 1: CoPilot drive statistics

## Project plan

## November 17, 2016

## Contents

T	Intr	roduction	2
<b>2</b>	Pro	ject organization	2
	2.1	Project group	2
	2.2	Organization and communication	2
	2.3	Planned effort	2
	2.4	Deliverables, deadlines and milestones	2
		2.4.1 Deadline Table	3
		2.4.2 Deliverables for client (Volvo)	3
		2.4.3 Deliverables for steering group	4
		2.4.4 Activities	4
	2.5	Quality assurance	4
3	Des	scription of the system to be developped	5
	3.1	High level description of the domain problem and description of existing systems	5
	3.2	High-level description of the desired functionality	5
	3.3	Functionnal or non-functional requirements	6
4	Init	ial project backlog	6

#### 1 Introduction

For this project, we have the opportunity to work for the company Volvo Construction Equipment. They want us to implement an Android application for their CoPilot that is an Android based tablet which has the ability to receive information from the actual machine (speed, direction, ...). This application should measure some parameters from their different machines and then calculate an eco-driving score. This score will be displayed in a high score list on a web portal that we have to develop.

This project plan will give you a general overview and a basic understanding of the project. Moreover, it will present the group members, the client and the timeplan and organization for the project. An initial backlog containing the basic functionality of the product will also be presented.

## 2 Project organization

#### 2.1 Project group

The group consists of 7 members:

- $\bullet$  Leslie Dahlberg ( ldg14001@student.mdh.se) Tools/environments management
- Eric Engtorp (eep13001@student.mdh.se)
- Fredrik Frenning (ffg12002@student.mdh.se) Room booker
- $\bullet$  Pooria Ghavamian (pgn16007@student.mdh.se) Contact
- Léa Brunschwig (lbg16006@student.mdh.se) Documentation
- Vladimir Djukanovic (vdc16001@student.mdh.se)
- Hamza Sabljakovic (hsc16001@student.mdh.se) Project manager

#### 2.2 Organization and communication

The group will meet at least once a week before and after the meeting with the steering group to plan and discuss the weeks work. Slack is used for general communication needs during the week and as an easy way to document all interactions and share files and links. Trello will be used to coordinate work activities and manage effort and worked hours. A GitHub repository will be used for hosting the project and reporting results to the steering group.

#### 2.3 Planned effort

This section shows the planned effort per member for each week in the project by a table. Each member has chosen his hours for a total of 150 hours per person. These hours include all project work like the scheduled presentations or the meetings. This table shows also the absences approved by the group.

Member/Week	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	Total
Leslie Dahlberg	15	20	20	20	20	20	15	0	10	10	150
Pooria Ghavamian	15	20	20	20	20	20	15	0	10	10	150
Léa Brunschwig	15	15	0(L)	25	25	25	10	10	15	10	150
Hamza Sabljakovic	15	15	20	20	25	20	15	0	10	10	150
Fredrik Frenning	15	20	20	20	20	20	15	0	10	10	150
Vladimir	15	15	20	20	25	20	15	0	10	10	150
Djukanovic											
Eric Engtorp	15	20	20	20	20	20	15	0	10	10	150
Total	105	125	120	145	155	145	100	10	75	70	1050

Legend: L = on leave (approved by the group)

#### 2.4 Deliverables, deadlines and milestones

This section presents deadline table which includes external and internal (deadlines we defined as a team) deadlines, deliverables for the client and steering group. It also includes all activities we have identified. These activities are related to initial meetings with the client and steering group, reports, presentation, documentation, requirements and so forth. Also, each activity has effort value assigned to it.

#### 2.4.1 Deadline Table

Id	Milestone Description	Responsible	Finished by	Remark
1	Project Plan	Léa	17/11/2016	Should include requirements
				specification, deadline tables,
				activities, deliverables etc.
2	Design Description (First	Eric	01/12/2016	Should capture important de-
	version)			sign decisions made in the
				project, and should provide a
				good basis for understanding
				the implementation
3	Initial implementation	Leslie	01/12/2016	
4	Testing	Fredrik	01/12/2016	
5	Product (First version)	Pooria	01/12/2016	Should solve practical issues
6	Design Description (Final	Hamza	12/01/2017	Should capture important de-
	version)			sign decisions made in the
				project, and should provide a
				good basis for understanding
				the implementation
7	Further implementation	Vladimir	12/01/2017	
8	Testing	Fredrik	12/01/2017	
9	Product (Final version)	Hamza	12/01/2017	Should include complete func-
				tionality covered by design and
				requirements specification
10	Project report	Léa	12/01/2017	Should summarize the out-
				comes of the project, both in
				terms of results produced and
				experiences from the project
				work

### 2.4.2 Deliverables for client (Volvo)

ID	Description	Remark	Deadline
1	3 concepts for Co Pilot	Should include 3 sketches for both Co Pilot applica-	16/11/2016
	application and web	tion and web portal	
	portal		
2	Concepts presentation	Description of presented concepts and covered func-	16/11/2016
	(report)	tionality	
3	Final product	Must include eco driving algorithm, APK, web portal	12/01/2017
4	Final Report	Should include product description (implemented	12/01/2017
		features and possible improvements for application	
		that may not be implemented)	

#### 2.4.3 Deliverables for steering group

ID	Description	Remark	Deadline
1	Project plan	Should include requirements specification, deadline	17/11/2016
		tables, team structure, activities, deliverables etc.	
2	Design description	Should capture important design decisions made in	01/12/2016
	(First Version)	the project, and should provide a good basis for un-	
		derstanding the implementation	
3	Product (First Ver-	Should solve practical issues	01/12/2016
	sion)		
4	Design description (Fi-	Should capture important design decisions we have	12/01/2017
	nal Version)	made in the project, and should provide a good basis	
		for understanding the implementation	
5	Product (Final Ver-	Should include complete functionality covered by de-	12/01/2017
	sion)	sign and requirements specification	
6	Project report	Should summarize the outcomes of the project, both	12/01/2017
		in terms of results produced and experiences from	. ,
		the project work	

#### 2.4.4 Activities

ID	Description	Remark	Effort
1	Meet client for require-	Establish details about software to be developed	20
	ments		
2	Draft requirements	Specification of requirements that will be implemented in	14
	specification	software solution	
3	Sketch UI: Android	Design 3 sketch concepts for android application solution	28
	App		
4	Sketch UI: Web App	Design 3 sketch concepts for web application solution	15
5	Write project plan	Establish plan for system that will be developed (includes	56
6	Write design document	Establish important design decisions made in the project,	74
	(first version)	and provide a good basis for understanding the implemen-	
		tation	
7	Initial implementation	Implementation activities with goal to solve primary prac-	94
	of android application	tical issues in concern with android application	
8	Initial implementation	Implementation activities with goal to solve practical is-	62
	of web application	sues in concern with web application	
9	Testing	Execute test cases and methods to establish confidence in	40
		implemented functionality	
10	Write design document	Establish important design decisions made in the project,	78
	(final version)	and provide a good basis for understanding the implemen-	
		tation	100
11	Further implemen-	Implementation activities with goal to establish complete	100
	tation of android	required functionality	
10	application		
12	Further implementa-	Implementation activities with goal to establish complete	71
10	tion of web application	required functionality	00
13	Testing	Execute test cases and methods to establish confidence in	60
1.4	777.1. C. 1	implemented functionality	F.0
14	Write final report	Summarize the outcomes of the project, both in terms of	56
		results produced and experiences from the project work	

#### 2.5 Quality assurance

We will elicit our requirements and do at least three design concepts based on Volvo Construction Equipments demands and we will maintain contact with Volvo regularly so that the validity of our work can be assured. We will visit Volvo CEs office and test the real hardware in its working environment.

The client and supervisors will have access to our product and documentation and can at any moment

see if we stray from the original idea. There are set deadlines that will demand our work to be presented in forms of deliverables. Before each deliverable we will do requirement and/or code reviews to see if any flaws or changes can be detected.

During the process of developing the application we have been granted access to simulators that will provide raw data close to reality. Testing with simulators will be performed as early in the process as we are able and our initial thought is that we can isolate small parts of the implementation and perform unit testing on it. Towards the end of the project we will strive towards doing more extensive unit testing so we can achieve some sort of test coverage.

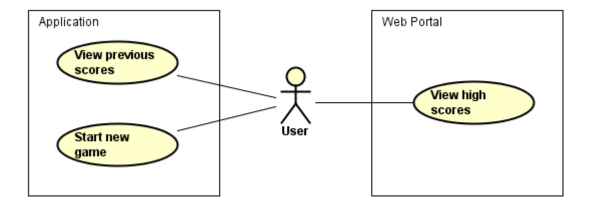
#### 3 Description of the system to be developed

# 3.1 High level description of the domain problem and description of existing systems

Volvo Construction Equipment utilizes customized Android tablets in their equipment (excavators, wheel-loaders, etc.). These tablets come with a set of pre-installed apps which help the machine-operators perform simple construction and logistics tasks. It is our responsibility to design and implement an app which will help the operators to drive more fuel-efficiently, this concept is also popularly called eco-driving. Our app will utilize some concepts from gamification and upload highscores to a web-portal which will rank the 20 best drivers.

Our app will capture data from the equipments can busses through a pre-existing API which Volvo will provide us with.

#### 3.2 High-level description of the desired functionality



The app must have two use-cases:

- 1. The user should be able to view previous scores and results to be able to learn from past experiences. This could be presented as a list.
- 2. The user should be able to start a new game
  - a. First the user must select an alias
  - b. Then the user must select a time interval to play the game
  - c. Then the user is presented with a screen showing live data about the driving a efficiency including an overall score
  - d. The user should be provided with some sort of instant feedback
  - e. When the time runs out or the user manually interrupts the game the score is uploaded to a web-portal

The web-portal must have one use case:

1. Any user visiting the website should be able to view the 20 best results and details about those results.

#### 3.3 Functional or non-functional requirements

- Android App
  - UI design
  - Eco-Driving game
    - \* Require alias/name
    - \* Require "Driving Period"
    - \* Choose machine (optional)
    - \* Start Cycle
      - $\cdot$  Algorithm to calculate score from sensor input
      - · UI displays current data/score
      - $\cdot$  Instant feedback within cycle
      - · Should work on 1 type of machine
      - $\cdot$  After cycle finishes upload score to web portal
      - · Achievements?
      - · Landscape + portrait needs to be supported (Dev team)
      - · \*need to be able to stop at any time (Dev team)
    - \* History/High score
      - $\cdot$  View past scores
- Web
  - Circular buffer of the high score, the 20 highest
  - Database design & implementation
  - UI design
  - API calls/design
- Testing
- Reporting

## 4 Initial project backlog

The table below showcases initial backlog ideas along with their corresponding user stories, effort estimations and priorities.

ID	Description	User Story	Effort Estima-	Priority
			tion	
1	Android app:	As user, I want to enter the system us-	15	Medium
	Login	ing an alias.		
2	Android app:	As user, I want to set a driving time	15	Medium
	Driving timer	period.		
3	Android app:	As user, I want to be able to choose a	15	Low
	Choosing ma-	machine.		
	chine			
4	Android app:	As user, I want a high score so that I	15	High
	High Score	can assess my performance.		
	Algorithm			
5	Android app:	As user, I want instant feedback so that	40	High
	Instant data	I can change my performance accord-		
	display	ingly.		
6	Android app:	As user, I want my score to be uploaded	30	High
	Uploading score	to a web so that I can view my score on		
	to web portal	leaderboard.		
7	Android app:	As user, I want to view my past his-	35	Medium
	Gamer history	tory, so that I can monitor improve-		
		ments/setbacks.		
8	Web Portal:	As user, I want to view the top 20	60	High
	Circular buffer	drivers and their attributes.		
	of the past 20			
	highest scores			
9	Web Portal:	As user, I want to have scores stored as	80	High
	Database	persistent data.		