

			take them away for charging							
<b>Total for theme 'Gps and map navigation'</b>										
<b>Mobile Data Usage</b>	DAU1	As User	I want to see how much mobile data is used during each step involved in the process of renting a Scooter and have control of what information is send  So I can be sure that the service is not transmitting unnecessary information that have the potential to be sold to other companies	a) All Transmitions including sent (meta) data and size are displayed		Sprint 1	To do	13.0	2.6	<b>19.0 points / 3.8 days</b>
<b>Total for theme 'Mobile Data Usage'</b>										
<b>Open Source</b>										
<b>OPS1</b>										
As User				a) complete open source and appropriate licenses used  b) Built in external services are open source only		Sprint 1	To do	5.0	1.0	<b>13.0 points / 2.6 days</b>
<b>OPS2</b>										
As user				a) All requirements to be listed in "F-Droid" are met  b) F-Droid has confirmed and started listing the application		Sprint 1	To do	5.0	1.0	
<b>Total for theme 'Open Source'</b>										
<b>10.0 points / 2.0 days</b>										

18

		So I can trust the company not to sell various information								
<b>OPS2</b>										
As user				a) All requirements to be listed in "F-Droid" are met  b) F-Droid has confirmed and started listing the application		Sprint 1	To do	5.0	1.0	
<b>Total for theme 'Open Source'</b>										
<b>10.0 points / 2.0 days</b>										

19

LIS2	As mobile linux user  I want to use an installable application that is compatible with my Operating Systems  So I can use it without complications	a) prototype application is running on one or more of the listed Operating Systems  b) Api is openly available	Early supported Operating Systems shall include Ubuntu Touch and Pure OS. If full functionality can not be provided, preparations for a future compatibility shall be made. The internal structure shall be build in a way that future mainline linux operating systems can be supported with rather minimal expenditure	Sprint 1	To do	5.0	1.0
LIS3	As Lineage user  I want to use an installable application that is compatible with Lineage OS  So I can use it without complications	a) prototype application is running on Lineage OS.  b) Api is openly available		Sprint 1	To do	5.0	1.0
LIS4	As pinephone user  I want to use the service as installable application  So I can use it without complications	a) good understanding of the pine hardware and commonly used operating systems (Ubuntu Touch)  b) basic prototype for future improvement	Future prototype functionality. The pinephone shall serve as test environment as it will have a relative high amount of linux users that have the same hardware and will thereby be most accessible for compatibility. Currently experimented systems are Ubuntu Touch and postmarket OS			5.0	1.0
<b>Total for theme 'Linux and independent OS Support'</b>						<b>23.0 points / 4.6 days</b>	

20

<b>Data Storage</b>	DAS1	As Adminstrator  I want to store the personal information of users in a hashed format  So I can be somewhat sure that the stored information is of no use to outsiders if leaked	a) Values are stored in hash SHA-1 format					8.0	1.6
	DAS2	As Adminstrator  I want to anonymize meta data involving locations gps and driving habbits before storing and analyzing them for financial improvements  So I can analyze them with minimal hurt of privacy	a) data is not backtraceable to its owner by direct means					5.0	1.0
<b>Total for theme 'Data Storage'</b>						<b>13.0 points / 2.6 days</b>			
<b>Total for backlog 'E-Scooter'</b>						<b>211.0 points / 42.2 days</b>			

21

## 4. Time schedule

With our time schedule we give us a lite guide that we have a overview of the project. For now, there are a total of Six meetings. It is possible by time that we will have more meetings to discuss about the sprints. We have a Start and Finish date. We also give each person in the group an Assignment with a duration Time in days. With the status of the meetings we know if it's done, in progress or it did not start yet.

This time plan gives an overall overview, so the team knows that they have to do.

The second schedule shows it in detail. The first one just did show how many days each person will need to finish his schedule. The second one shows the exact day. The blue stripe shows which days and behind is shows which person had the task. We did set our final date to the end of January, so we have a puffer till the final due date.

There can be changes committed by ongoing of the project.

Task Name	Start	Finish	Assigned To	Duration	Status
<b>E-Scooter Project</b>					
<b>Meeting 1</b>					
Task 1 - Definition of "Done"	12.11.19	12.13.19			
Task 2 - Enginner requirements	12.11.19	12.11.19	Bakroon	3d	
Task 3 -Develop product backlog	12.11.19	12.12.19	Bakroon, Meryem, FARESICHTA,Topias, Sinsa	0.5d	Complete
Task 4 -Estimate backlog items	12.11.19	12.13.19	Bakroon, Meryem, FARESICHTA,Topias, Sinsa	1.5d	Complete
<i>Finish the Task's and send it</i>	12.11.19	12.13.19	Bakroon	3d	Complete
<b>Meeting 2</b>	12.13.19	12.13.19			
Task 1-Sprint planning #1	12.16.19	12.20.19		1d	Complete
<b>Meeting 3</b>	12.16.19	12.20.19			
Sprint review #1	12.22.19	01.17.20		5d	Not Started
retrospective	12.22.19	12.27.19		21d	Not Started
sprint planning #2	12.30.19	01.07.20		6d	Not Started
<b>Meeting 4</b>	01.09.20	01.17.20			
Sprint review #2	01.20.20	01.24.20		7d	Not Started
retrospective	01.20.20	01.24.20		7d	Not Started
<b>Meeting 5</b>	01.23.20	01.24.20			
Sprint review #3	01.24.20	01.31.20		5d	Not Started
retrospective	01.24.20	01.28.20		2d	Not Started
<b>Meeting 6</b>	01.28.20	01.31.20			
Preparation for the presentation	01.27.20	02.07.20		6d	Not Started
Each team presents their project	02.07.20	02.07.20		9d	Not Started
<b>Meeting 6</b>	02.08.20	02.08.20			
Each team submits a written report about their project	02.08.20	02.08.20		1d	Not Started

Table1 : Time schedule for E-Scooter project (Analysis)

## List of sources:

1. <https://www.agilealliance.org/glossary/definition-of-done/>
2. <https://medium.com/@edwardearle/the-6-backlog-item-types-bdd2e1ab450>

