

Statistics	Hours Pravesh	Hours Paul	Hours Brian	Hours Henk-Jan	Hours Yorick	Total hours:
	29	28	29	28	28	142
	5	5	5	4	4	
User Story	Task	Definition of done	Member responsible for the task	Task Assigned To	Estimated Effort	Priority (A-E) (A is highest)
<i>Project Vision (Draft): As developers, we want to have a vision of the context of the project through a project vision document</i>	Fix the reference styling in the product vision	Document with fixed reference styling	Brian	Brian, Paul	2	B
	Check references and add more references if needed	Document with more references	Paul	Brian, Paul	2	D
	Overall check of the document for structure/spelling mistakes	When the document contains almost no grammatical errors	Brian	Brian, Paul	2	C
	Proof read document for final version	When the document is ready for delivery	Paul	Everyone	3	A
	Expand product vision chapters - more indepth	Expand certain chapters of the product vision to go more indepth and make more use of external sources	Paul	Paul	3	B
<i>Project Planning (Draft): As developers we want to plan what features we are going to implement</i>	Fix the APA reference styling in product planning	The document uses the correct referencing style	Pravesh	Henk-Jan, Pravesh	1	C
	Fix MosCow	Moscow is complete and correct	Henk-Jan	Henk-Jan, Pravesh	1	B
	Add a reason to the user stories	User stories should be in the right concept	Pravesh	Henk-Jan, Pravesh	2	B
	Proofread the document for typo	Read to document and fix typos	Pravesh	Henk-Jan, Pravesh	2	B
	High Level product backlog	The product planning contains a high level product backlog	Henk-Jan	Henk-Jan, Pravesh	3	A
	Proofread document for final version	Proof read the document once more for final delivery	Pravesh	Everyone	3	A
<i>As developers we want to increase our understanding of the programming language we are going to use such that we can create better code</i>	Learn about typescript/javascript	Everyone has a basic understanding about typescript	Pravesh	Everyone	4	A
<i>Project setup: As developers we want to setup the backend part of the project such as tooling and npm. This allows us to start quickly on coding next</i>	Setup node server locally (using NPM)	A main javascript file with a basic HTTP server + a package.json file	Paul	Everyone	1	E
	Set-up typescript into the node server	When typescript is enabled and can be used during coding	Yorick	Yorick	1	C
	Setup database	There is a simple database (dump file)	Paul	Henk-Jan, Paul	4	D

quickly on coding next week.	Set up continuous integration in Gitlab for the back-end tests	The continuous integration is set-up on gitlab and a few (sample) tests are run on every commit	Yorick	Yorick	4	D
	Set up a simple sample REST API with the database	Sample rest API e.g. /api/todo	Yorick	Yorick	4	E
Project setup: As developers we want to setup the frontend part of the project such as UI libraries and setting up a skeleton website. This allows us to start quickly on coding next week.	Set up the front-end tooling with Vue JS	A separate folder where the Vue JS library is set-up and we can start programming in	Brian	Brian, Pravesh	2	B
	Research UI libraries	The UI library we will choose imported into the project	Brian	Brian	3	B
	Create skeleton page	We have a web page which consists of a simple dashboard	Brian	Brian, Pravesh	3	C
Documentation As developers we want to document everything we implement	Update product architecture	Every new thing implemented has an overview in the architecture	Yorick	Yorick	4	D
	Backlog	There is a complete backlog for week 3	Henk-Jan	Everyone	2	A
	Retrospective	There is a complete retrospective that considers all tasks	Henk-Jan	Everyone	2	A