Statistics	Hours Pravesh	Hours Paul	Hours Brian	Hours Henk-Jan	Hours Yorick	Total hours:
	29	28		28		
	5	5		4	4	
User Story	Task	Definition of done	Member responsible for the task	Task Assigned To	Estimated Effo	Priority (A-E) (A is highest)
Project Vision (Draft): As developers, we want to have a vision of the context of the project through a project vision document	Fix the reference styling in the product vision	Document with fixed reference styling	Brian	Brian, Paul	2	В
	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	С
	Proof read document for final version	When the document is ready for delivery	Paul	Everyone	3	А
	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	В
Project Planning (Draft): As developers we want to plan what features we are going to implement	Fix the APA reference styling in product planning	The document uses the correct referencing style	Pravesh	Henk-Jan, Pravesh	1	С
	Fix MosCow	Moscow is complete and correct	Henk-Jan	Henk-Jan, Pravesh	1	В
	Add a reason to the user stories	User stories should be in the right concept	Pravesh	Henk-Jan, Pravesh	2	В
	Proofread the document for typo	Read to document and fix typos	Pravesh	Henk-Jan, Pravesh	2	В
	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
As developers we want to increase our understanding of the programming language we are going to use such that we can create better code	Learn about typescript/javascript	Everyone has a basic understanding about typescript	Pravesh	Everyone	4	A
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	Setup node server locally (using NPM)	A main javascript file with a bsic 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	С
	Setup database	There is a simple database (dump file)	Paul	Henk-Jan, Paul	4	D

quioning on ocuming none				1		1
week.	Set up continous integration in Gitlab for the back-end tests	The continous 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 seperate folder where the Vue JS libary is set-up and we can start programming in	Brian	Brian, Pravesh	2	В
	Research UI libraries	The UI library we will choose imported into the project	Brian	Brian	3	В
	Create skeleton page	We have a web page which consists of a simple dashboard	Brian	Brian, Pravesh	3	С
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 retrespective that considers all tasks	Henk-Jan	Everyone	2	А