

Sprint Plan # 2

Context: Tools for Software Engineering

Group: Rubber Duck Debuggers

Estimated Effort per Task scale: 1 - 5

User Story	Task	Member responsible for the task	Task Assigned To	Estimated Effort per Task (per assignee)	Priority (A-E)
As a developer I have to document certain design choices and the vision	<u>Finish off product vision document</u>	Robin	Robin	1	A
	<u>Finish off product plan document</u>	Mathias	Mathias	2	A
	<u>Resolve feedback on the architecture design document</u>	Youri	Youri	2	C
As a developer I want to have an easy yet functional connection to the database	<u>Implement a DatabaseAdapter which connects with the API built by Aaron.</u>	Maarten	Maarten	2	B
			Robin	2	
As a developer I want to have code basis for the coming sprint	<u>Implement a Controller which connects the Chrome Extension-backend with our own implementations.</u>	Maarten	Maarten	1	E
	<u>Implement a Tracker which has two behaviour interfaces: selecting which DOM elements should be tracked, and attaching event handlers to these elements.</u>	Mitchell	Mitchell	2	D
			Youri	1	
As a developer I want to have clean code	<u>Initialize the Static Analysis Tools that resulted from the research from Sprint #1 by trying them out and add additional files to Git</u>	Mitchell	Mitchell	2	B

The baseline for the relative estimated effort is “Implement a Controller”, as it is definitely the smallest task.

In addition to this document, we’ve provided a ‘Definition of Done’ in the Product Planning document in order to be precise on when to consider a task as done. The types of the tasks have been underlined. We’d like to refer the reader to this document, if any of the provided tasks above is not entirely clear yet.

Member	Total effort per member
Maarten	3
Mathias	2
Mitchell	4
Robin	3
Youri	3

N.B: because we have two off-days this week and again a lecture on Tuesday morning, we will not have much time to work on the project.