## Sprint Plan # 2

Context: Tools for Software Engineering

Group: Rubber Duck Debuggers Estimated Effort per Task scale: 1 - 5

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

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 <u>underlined</u>. 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.