

# Sprint Retrospective SonarQuack<sup>1</sup>

Context: Tools for Software Engineering

Group: Rubber Duck Debuggers

User Story	Task	Member Responsible for the Task	Task Assigned to	Estimated Effort per Task (per Assignee)	Actual Effort per Task	DO NE	Notes
As a bug I want to be fixed	#102 <u>Bug</u> : error status is not set on the right moments	Maarten	Maarten	2	2	Yes	
	#110 <u>Bug</u> : Windows 10 notification popup triggers raw data being logged	Robin	Robin	1	0	No	[1]
	#180 <u>Bug</u> : 400 status code when hovering over empty line number	Youri	Youri	2	1	Yes	
			Maarten	0	3		
	#181 <u>Bug</u> : Status is running on extensions page.	Maarten	Maarten	1	2	Yes	
As a bug I want to be found So that I can be fixed	Do more manual testing in order to discover more bugs	Mathias	All	1	4	Yes	[2]
	Fix the <u>bugs</u> found during manual testing	Mathias	All	2	0	Yes	
As a student I want a good report So that I can get a good grade	Finish off final report [final] <u>document</u>	Mitchell	Mitchell	2	8	Yes	[3]
As a developer I want to see what we can achieve outside the scope of the project	<u>Implement</u> an extension for SonarQuack	Robin	Robin	3	14	Yes	[4]
			Mathias	3	11		
As a developer I want a license applied to my product So that I get credits on my project by future projects	Pick a licence for our project	Youri	Youri	2	3	Yes	

The baseline for the relative estimated effort is “Bug: Status is running on extensions page.”, as this task is 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.

<sup>1</sup> Should be SonarQube, but SonarQuack sounds much funnier :D

Member	Total expected effort per member	Total actual effort per member <sup>2</sup>
Maarten	3	8
Mathias	3	11
Mitchell	2	8
Robin	4	14
Youri	4	4

## Notes:

[1]: We decided not to take on this bug because we were not bothered by this bug.

[2]: We detected two more small bugs, but decided not to fix them anymore because they are not that important. We created issues for these on GitHub.

[3]: The report has been finalized by processing the feedback of the TAs on the report. Besides, we did another feedback round and processed this directly. The report has been added to both Git and Blackboard.

[4]: We put more hours in implementing SonarQuack than planned, since we had some time left.

< No problems were encountered >

## Adjustments for the next Sprint Plan

None! :D

---

<sup>2</sup> Please note that these numbers do not indicate the total amount of hours spent on the course per week per member. The total amount of hours spent on the the course also includes meetings, peer reviews, brainstorm, resolving feedback, etc.

*[Page intentionally left semi-blank]*

