Sprint Retrospective, Iteration #6

Context Project: Group:

User Story	Task	Member responsible for the task	Task Assigned To	Estimated Effort per Task (points)	Actual effort per task (points)	Done?	Pull Request Number / Branch name / Commit for the (finished) task	Notes
Refactoring: imrpoving the code of the system.	Refactor the components based on the the feedback of SIG	Clinton	Sunwei, Clinton	7	7	Yes	67	
Parser: Component that is responsible for converting information from a file to objects that the system can use.	Fix all the parser regarding to the file path reading problems, make sure the our project runs in Windows and Unix system. Make sure all parsers compatiable with ProjectInfoFinder class.	Sunwei	Sunwei, Clinton	5	6	Yes	<u>66</u>	This one takes longer than expected because there was some feedbacks from SIG on Wednesday which need to be fixed.
	Fix going one level back.	Boning	Boning	3	2	Yes	72	-
	Fix button click too fast.	Boning	Boning, Tim	2	3	Yes	72	-
	Code viewer load code and visualize warnings.	Tim	Michiel	9	0	Not yet	N/A	This task will be moved to the next sprint.
Visualizer: The component that is responsible for creating the visualization	Comparing different ASATS in the boxes self.	Tim	Tim, Boning	8	8	Yes	72	Implemented initial version, but got the request from the client to use a different degree. We will try to finish that in the next sprint.
	Comparing different defects in the boxes itself.	Tim	Michiel, Tim	4	2	Yes	72	See the comment above.
	Link to GDC somehow in program.	Michiel	Michiel, Boning	3	3	Yes	72	Boning implemented it.
	Make information about the different defects (and their definition) available to user in program.	Michiel	Michiel, Tim	3	1	Yes	72	Boning implemented it.
Feedback for your SE TA for Context Project. This will be used to make any necessary adjustments in the next weeks.	Fill in Bastiaan's form	Everyone	Boning, Clinton, Michiel, Sunwei, Tim	1	1	Yes	N/A	
N/A	Come up with some ideas for interaction design	Clinton	Clinton, Sunwei	4	3	Yes	N/A	-
Documentation: The documents should be	Correct the Documents with correct naming as suggested in the meeting	Sunwei	Sunwei, Clinton	1	1	Yes	69	-
updated	Update the ADD**	Boning	Boning	1	1	Yes	71	Both Boning and Clinton have worked on this task.

Main problems encountered:

Problem 1 Due to the feedback on the tool by the client, we weren't able to finish one of the taks completely.

We've deciced to move the tasks to the next sprint.

Adjustments for the next sprint

Also schedule extra time for implementing new requests of the client.
Try to be more complete with the tasks that need to be completed so that we have less tasks in the notes that we have to add afterwards.

Team member	Total actual effort (points):	Total actual effort (hours)*		
Boning	18	28		
Tim	19	30 27		
Sunwei	13.5			
Clinton	14	28.25		
Michiel	8	16		

* Note: One point was estimated to be max 2 hours.

н										
	Notes									
I	Besides the tasks that are defined in sprint backlog #6, other tasks have also been completed:	Members who worked on the task	Actual effort per task (points)							
ı	 License (MIT) has been added for the project. 	Clinton	1							
ı	Visualizer gradient 45 degree based on the feedback that we got from the meeting with our clients.	Tim, Boning	4							
ı	The Parsers are also corrected according to the feedback given by SIG on Wednesday.	Sunwei	2							
ı	 Lots of small bug fixes in the Visualizer which costed lots of time. 	Tim, Boning	3							
ı	Amount of warnings next to the categories are calculated and shown.	Boning	2							
ı	Colours of ASAT and category labels change dynamically with the current filter.	Tim, Boning	2							
I	More clear distinction of packages and their classes with the use of borders/hover functions. Also based on the feedback of our clients.	Boning	1							
I	Add instruction on how to run the program and update the links in readme	Sunwei	1							
ı	9 Java export source code	Michiel	7							