

Sprint Backlog, Iteration #2

User Story	Task	Member responsible for the task	Task Assigned To	Estimated Effort per Task (points)	Priority(A - C)
Analyzer	Implement programatically starting SATs	Michiel Doesburg	Sunwei Wang, Clinton Cao, Michiel Doesburg	8	B
	Being able to read in the output files from the SATs	Clinton Cao	Sunwei Wang, Clinton Cao, Michiel Doesburg	7	A
	Map the output format of analyzer to JSON for visualization	Sunwei Wang	Sunwei Wang, Michiel Doesburg	6	A
Documentation	Adapt draft of Product Planning according to feedback and create the final version	Clinton Cao	Sunwei Wang, Clinton Cao	3	B
	Update Architecture design, if needed	Michiel Doesburg	Michiel Doesburg	1	B
	Adapt draft of Product Vision according to feedback and create the final version	Boning Gong	Boning Gong, Tim Buckers	3	B
Visualizer	Implement specific colors in the visualizer (red for lots of bugs, green for little)	Boning Gong	Boning Gong, Tim Buckers	2	C
	Add relevant attributes for the visualizer (LOC, #Bugs, #Warnings, size of class/method etc)	Tim Buckers	Boning Gong, Tim Buckers	4	B
	Being able to use the output file of the analyzer	Tim Buckers	Boning Gong, Tim Buckers	4	A
	Group classes that are close to each other together	Tim Buckers	Boning Gong, Tim Buckers	6	B
	Look into other options besides the tree map for visualizing other data	Boning Gong	Boning Gong, Tim Buckers	7	C
Extra (UI)	A first version of the user interface	Clinton Cao	Clinton Cao	5	C

Estimated effort per team member:	Total amount of points:
Boning Gong	26
Tim Buckers	26
Sunwei Wang	24
Clinton Cow	23
Michiel Doesburg	22

Context Project: TSE
Group: BlueTurtle