

Sprint Backlog, Iteration #4

Context Project: Virtual Humans in Serious Gaming

Group: Crash Test Dummies

User Story	Task	Member responsible for the task	Task Assigned To	Estimated Effort per Task (in hours)	Priority (A—E) (A is highest)
As a developer, I want to visit Tygron so that I can interact with our stakeholders and ask support with the Tygron Engine if I need it.	Visit tygron	Nando	Jannelie	4.0	B, because we need to visit Tygron, but implementing the precepts is more important. But by visiting Tygron we are able to get extra help for implementing this.
			Jasper	4.0	
			Nando	4.0	
			Tom	4.0	
			Harmen	4.0	
As a developer I want to write a sprint backlog for the next sprint so that I will have an overview of the tasks of next week	Make sprint backlog	Harmen	Jannelie	2.0	D, because this needs to be done at the end of the sprint.
			Jasper	2.0	
			Nando	2.0	
			Tom	2.0	
As a developer I want to write a sprint retrospective for this sprint so that I know what we can do better for the next sprint.	Make sprint retrospective	Jannelie	Harmen	2.0	D, because this needs to be done at teh end of the sprint
			Jannelie	2.0	
			Jasper	2.0	
			Nando	2.0	
			Tom	2.0	
As a programmer I want to prepare a demo so that I can show what we have done so far.	We need to prepare for the demo on 19 May. We need to have something we can show. So they know we are working on this project	Jasper	Harmen	3.0	C, Because showing what we have done so far is important for the teachers and the TA's, but implementing the bot is more important. Without implementing the bot we are not able to give a demo. So implementing goes before preparing for a demo.
			Jannelie	3.0	
			Jasper	3.0	
			Nando	3.0	
			Tom	3.0	

Additional

Because we have to work together with other groups in order to get all the percepts we need, we can't put this in the sprint yet. We don't know which group is implementing which percept. We expect this to be the biggest task in this sprint and that is will take around 17 hours per person. We will define the exact tasks in the retrospective of this sprint, so it is clear who worked on which percept. The basic tasks we need to work on, is deciding which percepts we need and which group is doing which percept. Then we need to implement these percepts so that everygroup can work with them. And if we have time left, it would be nice if we would be able to use this percepts for the bot.