Sprint Backlog, Iteration #3

Context Project: Virtual Humans in Serious Gaming

Group: Crash Test Dummies

Dr. Willem-Paul Brinkman wants to teach about important Interaction Design indeas and methods. Interaction design needs to be implemented into our product. For example, user testing or interviewing example, user testing or interviewing example, user testing or interviewing the interaction design of example, user testing or interviewing example, user testing or interviewing with the product of the next sprint and the product of the next sprint and the product of the next sprint and demolish property We need to write a sprint backlog for the next sprint retrospective of the next sprint retrospective for this sprint We need to write a sprint packlog for the next sprint retrospective for this sprint We need to write a sprint packlog for the next sprint retrospective for this sprint We need to write a sprint packlog for the next sprint retrospective for this sprint We need to write a sprint packlog for the next sprint retrospective for this sprint We need to write a sprint packlog for the next sprint retrospective for this sprint We need to write a sprint packlog for the next sprint retrospective for this sprint We need to write a sprint packlog for the next sprint retrospective for this sprint We need to write a sprint packlog for the next sprint retrospective for this sprint The stakeholder is able to build packlog for the next sprint packlog fo	User Story	Task	Member responsible for the task	Task Assigned To	Estimated Effort per Task (in hours)	Priority (A—E) (A is highest)
Dr. Willem-Paul Brinkman wants to learn about important Interaction design reads about important Interaction design needs to be implemented in our product. For example, user testing or interviewing lineraction design needs to be implemented in our product. For example, user testing or interviewing with the product of the next sprint. We need to write a sprint backlog for the next sprint hacklog for the next sprint with the sprint retrospective for this sprint. We need to write a sprint backlog for the next sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. We need to write a sprint retrospective for this sprint. Washes print retrospective for this sprint. And the sprint retrospective for this sprint. Washes print retrospective for this sprint. And the sprint retrospective for this sprint. The stakeholder is able to buy and demolish property. The stakeholder is able to buy and the property. The stakeholder is able to build incontext to its indicators. The stakeholder is able to build incontext to its indicators. The stakeholder is able to build incontext to its indicators. The stakeholder is able to build incontext to its indicat	teach about important Interaction Design ideas and methods. Interaction design needs to be implemented in our product. For	implement items for	Tom	Tom	3.0	E
Dr. Willem-Paul Brinkman wants to teach about important Interaction design limiteraction design needs to be implemented in our product. For mexample, user testing or interviewing example, user testing or interviewing wample, user tes				Jannelie	3.0	
Design ideas and methods. Interaction design needs to be implemented in our product. For example, user testing or interviewing management of the product of the next sprint state of the next sprint				Harmen	3.0	
implemented in our product. For example, user testing or interviewing Make End Test for interaction design Make End Test for interaction design Make Sprint backlog Ma				Jasper	3.0	
Make End Test for Interaction design Make End Test for Interaction design Make End Test for Interaction design Mando 2.0 Mando 3.0 Mando 3				Nando	3.0	
Interaction design Interaction design			Harmen	Harmen	2.0	E
We need to write a sprint backlog for the next sprint We need to write a sprint backlog for the next sprint We need to write a sprint retrospective for this sprint We need to write a sprint retrospective for this sprint The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators We need to write a sprint retrospective for this sprint Make sprint retrospective for this sprint The stakeholder is able to build in context to its indicators The stakeholder is able to demolish buildings The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in a sports center to build a sports center to build a sports center in the coverage factor of or onevnence coverage indicator The stakeholder in the coverage factor of sports centers in the coverage indicator The stakeholder in the coverage indicator The stakeholder in the coverage indicator of sports centers in the coverage indicator The stakeholder in the coverage indicator of sports centers in the coverage indicator The stakeholder in the sport with the Tygron Engine if the coverage indicator Visit tygron will allow us to interact with our stakeholders and to ask support with the Tygron Engine if the coverage indicat			Jasper	Jasper	2.0	
We need to write a sprint backlog for the next sprint We need to write a sprint retrospective or this sprint We need to write a sprint retrospective or this sprint The stakeholder is able to sell, buy and demolish property The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators Every household demands a minimum of space to be able to enjoy a service. If not every household gets this amount of space at its local service, it will not be able to use it it will be to crouded) Visiting Tygron will allow us to interact with our stakeholders and to ask support with the Tygron Engine if needed. Make sprint backlog Harmen 1.0 Ando 2.0 Harmen 2.0 Nando 2.0 Nando 2.0 Nando 2.0 Nando 2.0 Nando 15.0 A A Diasper 3.0 Jasper 10.0 A Jasper 10.0 A Jasper 10.0 B Jasper 10.0 A Harmen 10.0 B Harmen 10.0 B Harmen 10.0 D Jasper 10.0 A Harmen 10.0 B Harmen 10.0 B Harmen 10.0 D Jasper 10.0 A Jasper 10.0 B Jasper 10.0 A Jasper 10.0 B Jasper 10.0 A Jasper 10.0 B Jasper 10.0 B Jasper 10.0 A Jasper 10.0 B Jasper 10.0 A Jasper 10.0 B Jasper 10.0 B Jasper 10.0 B Jasper 10.0 A Jasper 10.0 B Jasper 10.0			Nando	Nando	2.0	
We need to write a sprint backlog for the next sprint the next		Make sprint backlog	Harmen	Jannelie	2.0	D
the next sprint Marke sprint backbog Trailine Narrow 2.0 Tom 2.0				Jasper	2.0	
We need to write a sprint retrospective Petrospective for this sprint Make sprint retrospective Petrospective for this sprint Make sprint retrospective Petrospective Petrospective Petrospective for this sprint Make sprint retrospective Petrospective Petrospective Petrospective Petrospective For this sprint Make sprint retrospective Petrospective				Nando	2.0	
We need to write a sprint retrospective Part of this sprint retrospective for this sprint retrospective for this sprint retrospective for this sprint retrospective Part of the stakeholder is able to sprint retrospective Part of the stakeholder is able to buy new property Part of the stakeholder is able to buy new property Part of the stakeholder is able to buy new property Part of the stakeholder is able to buy new property Part of the stakeholder is able to buy new property Part of the stakeholder is able to buy new property Part of the stakeholder is able to buy new property Part of the stakeholder is able to demolish buildings Part of the stakeholder is able to demolish buildings Part of the stakeholder is able to build convenience stores and the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to build a sports center Part of the stakeholder is able to David a sport of the stakeholder is able to David a sport of the stakeholder is able to David a sport of the stakeholder is able to David a sport of the stakeholder is able to David a sport of the stakeholder is able to David a sport of the stakeholder is able to David a sport of the stakeholder is able to David a sport of the stakeholder is able to David a sport of the stakeholder is able to David a sport of the stakeholder is able to David a sport of the stak				Tom	2.0	
We need to write a sprint retrospective Pannelle				Harmen	2.0	
We need to write a sprint retrospective Pannelie		Make sprint retrospective	Jannelie	Jannelie	2.0	D
retrospective for this sprint Marke sprint letrospective Salinelle Tom 2.0 Tom 2.0				Jasper	2.0	
The stakeholder is able to sell, buy and demolish property The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context to its indicators The stakeholder is able to build in context in stakeholder is able to build convenience stores. The stakeholder is able to build terraces The stakeholder is able to build in context in stakeholder is able to build terraces. The stakeholder is able to build				Nando	2.0	
The stakeholder is able to sell, buy and demolish property The stakeholder is able to sell new property The stakeholder is able to sell new property The stakeholder is able to demolish buildings The stakeholder is able to demolish buildings The stakeholder is able to build on context to its indicators The stakeholder is able to build on context to its indicators The stakeholder is able to build erraces The stakeholder is able to devild erraces The stakeholder is able to error The stakeholder is able to error Tom Tom Tom 1.0 D Visit tygron Visit tygron Nando The stakeholder is able to error Tom Tom Tom Tom				Tom	2.0	
The stakeholder is able to sell, buy and demolish property The stakeholder is able to sell new property The stakeholder is able to demolish buildings The stakeholder is able to demolish buildings The stakeholder is able to build in context to its indicators The stakeholder is able to build on context to its indicators The stakeholder is able to build on context to its indicators The stakeholder is able to build on context to its indicators The stakeholder is able to build a sports center The stakeholder is able to build a sports center The stakeholder is able to build a sports center The stakeholder is able to build a sports center The stakeholder is able to build a sports center The stakeholder is able to build a sports center The stakeholder is able to build a sports center The stakeholder is able to build a sports center Tom Tom Tom 10.0 D Tom D Tom Tom 1.0 D Tom Tom 1.0 D Tom Tom 1.0 D Visiting Tygron will allow us to interact with our stakeholders and to ask support with the Tygron Engine if needed. The stakeholder is able to build in demolish buildings The stakeholder is able to build in demolish buildings The stakeholder is able to build in demolish buildings The stakeholder is able to build in demolish buildings The stakeholder is able to build in demolish buildings The stakeholder is able to build in demolish buildings The stakeholder is able to build in demolish buildings Tom Tom 1.0 D Tom 4.0 Tom 4.0				Harmen	2.0	
sell new property The stakeholder is able to demolish buildings The stakeholder is able to build on context to its indicators The stakeholder is able to build convenience stores build convenience stores to build convenience stores to build a sport scenter The stakeholder is able to build erraces The stakeholder is able to build a sport scenter to build a sport scent			Nando	Nando	15.0	А
demolish buildings The stakeholder is able to build on context to its indicators The stakeholder is able to build convenience stores The stakeholder is able to build terraces The stakeholder is able to build a sports center The stakeholder is able to build a sports center The stakeholder is able to build a sports center The stakeholder is able to build a sports center Tom Tom Tom Tom Tom Tom Tom To			Jasper	Jasper	10.0	С
The stakeholder is able to build in context to its indicators Duild convenience stores Jasper J			Jannelie	Jannelie	15.0	В
context to its indicators Duild terraces Duild terraces Harmen Har			Jasper	Jasper	10.0	Α
Every household demands a minimum of space to be able to enjoy a service. If not every household gets this amount of space at its local service, it will not be able to use it (it will be to crouded) Visiting Tygron will allow us to interact with our stakeholders and to ask support with the Tygron Engine if needed. Adeside the 'coverage factor' of convenience stores in the coverage indicator deside the 'coverage factor' of terraces in the coverage indicator deside the 'coverage factor' of terraces in the coverage indicator Tom Tom 1.0 D Jannelie 4.0 Jasper 4.0 Nando 4.0 Nando 4.0 D Visit tygron Ando 4.0 Tom 4.0			Harmen	Harmen	10.0	В
Every household demands a minimum of space to be able to enjoy a service. If not every household gets this amount of space at its local service, it will not be able to use it (it will be to crouded) Visiting Tygron will allow us to interact with our stakeholders and to ask support with the Tygron Engine if needed. factor' of convenience stores in the coverage in the coverage factor of terraces in the coverage factor of terraces in the coverage factor of terraces in the coverage factor of sports centers in the coverage indicator Tom Tom 1.0 D Jannelie 4.0 Jasper 4.0 Nando 4.0 B Tom 4.0			Tom	Tom	10.0	С
a service. If not every household gets this amount of space at its local service, it will not be able to use it (it will be to crouded) deside the 'coverage factor' of terraces in the coverage indicator deside the 'coverage factor' of sports centers in the coverage indicator Tom Tom 1.0 D Visiting Tygron will allow us to interact with our stakeholders and to ask support with the Tygron Engine if needed. Visit tygron Nando Nando Nando Tom 4.0 D Tom Ando Nando Tom Ando Tom Ando Tom Ando Tom Ando Tom Tom Ando Nando Tom Tom Nando Nando Tom Tom Nando	minimum of space to be able to enjoy a service. If not every household gets this amount of space at its local service, it will not be able to use it (it	factor' of convenience stores in the coverage	Nando	Nando	1.0	D
Visiting Tygron will allow us to interact with our stakeholders and to ask support with the Tygron Engine if needed. Tom Tom Tom 1.0 D Jannelie 4.0 Jasper 4.0 Nando Nando Nando Tom 4.0 B Tom Tom Ando Nando Nando Tom Ando Nando Tom Tom Ando Nando Nando Nando Tom Nando Nando Tom Nando Nando Tom Nando Nando Tom Nando Nando Nando Tom Nando Nando Nando Tom Nando		factor' of terraces in the	Harmen	Harmen	1.0	D
Visiting Tygron will allow us to interact with our stakeholders and to ask support with the Tygron Engine if needed. Visit tygron Nando Nando Visit tygron B Tom 4.0 B		factor' of sports centers in	Tom	Tom	1.0	D
interact with our stakeholders and to ask support with the Tygron Engine if needed. Visit tygron Nando Nando 4.0 Tom 4.0	interact with our stakeholders and to ask support with the Tygron Engine if	Visit tygron	Nando	Jannelie	4.0	В
ask support with the Tygron Engine if needed.				Jasper	4.0	
needed. Tom 4.0				Nando	4.0	
Harmen 4.0				Tom	4.0	
				Harmen	4.0	