

User Story	Task	Assigned To	Estimated Hours	Actual spent hour	Priority	Status	Notes						
As a developer I want to enhance the connector with more functionality. To enable myself to create a better agent.													
	Create our own fork of the connector	Stefan	2		A	Not Done	Priority A, since we want to do this ASAP						
	Visit Tygron	Stefan	5		B	Not Done	Discuss connector, ask wouter questions						
	Visit Tygron	Daan	5		B	Not Done	Priority B, not as important as the fork, but still important to get a better understanding of the connector						
	Implement more functionality*	Stefan	10		C	Not Done	<b>We have to discuss what other groups are going to implement for the connector before we can define our connector tasks more specific</b>						
	Implement more functionality*	Timo	10		C								
	Implement more functionality*	Daan	5		D		All group members should do at least some implementation to get some feeling for the connector						
	Implement more functionality*	Michiel	5		D								
	Implement more functionality*	Job	5		D	Not Done	Priority D since it's important, but doesn't necessarily has to be finished this week.						
	Communicate with other teams about the connector	Michiel	4		B	Not Done							
As a user I want an agent to have a vision with indicators, so that I know what to expect from this agent.													
	Put the indicators from last week into Tygron	Job	5		B	Not Done	Priority B, not as important as the fork, but important that we finish this this week so we can focus on the agent.						
As an agent When in a simulation I am able to buy ground if I think this is beneficial for me. To construct things that are part of my goals.													
	Define a strategy for the agent to decide if it is necessary to buy land and if so which land.	Daan	10		B	Not Done	This task is done when there's a document that describes it and everybody agrees on it. Priority B, since we need to know what we're missing to enhance to connector where necessary.						
	Start implementing the strategy above.	Daan	10		C	Not Done	When there are things that we cannot implement, add them to the backlog so we can implement them into the connector.						
As an agent When in a simulation I am able to destroy stuff if I think this is beneficial for me. To make room for construction or to optimize a certain indicator.													
	Define a strategy for the agent to decide if it is necessary to destroy buildings and if so which building.	Job	10		B	Not Done	This task is done when there's a document that describes it and everybody agrees on it. Priority B, since we need to know what we're missing to enhance to connector where necessary.						
	Start implementing the strategy above.	Timo	10		C	Not Done	When there are things that we cannot implement, add them to the backlog so we can implement them into the connector.						
As an agent When in a simulation I am able to build stuff if I think this is beneficial for me. To optimize a certain indicator or to reach a construction goal.													
	Define a strategy for the agent to decide if it is necessary to build stuff and if so, which building	Michiel	10		B	Not Done	This task is done when there's a document that describes it and everybody agrees on it. Priority B, since we need to know what we're missing to enhance to connector where necessary.						
	Start implementing the strategy above.	Michiel	10		C	Not Done	When there are things that we cannot implement, add them to the backlog so we can implement them into the connector.						
As an agent I want to adopt goals according to the indicators so that i can improve my score.													
	Percept indicators to adopt goals.	Stefan	10		C	Not Done	The agent must percept his indicators to know his goals, but these goals can only be performed when the functionalities like building are working						
	Adopt goals based on indicators	Job	8		D	Not Done	This task can be done when all the strategies and functionalities are working, so the agent can adopt his goals.						
	Coordinate between different stories and different goals/indicators	Timo	8		B	Not Done	priority B since good coordination between the different parts is important.						
<b>*We have to discuss what other groups are going to implement for the connector before we can define our connector tasks more specific.</b>													