Sprint reflection Plan 3

Context : Multimedia services Group : Multimedia services 1

| User Story | Task | Task assigned to | Estimated Effort per Task (Hours) | Actual Effort per Task (Hours) | Done | Notes |
|--|---|---|---|--|--------------------------------------|---|
| As a team member, I want to improve our documentation based on the feedback of our stakeholders. | Process feedback Product Planning. Add proper Glossary for Product Planning. Review changes to Product Planning. Review changes to Emergent Architecture Design. | Eva Anker Gijs Weterings Jaap Heijligers Jaap Heijligers | 1. 6 hours 2. 2 hours 3. 2 hours 4. 2 hours | 1. 6 hours 2. 2 hours 3. 2 hours 4. 2 hours | 1. Yes 2. Yes 3. Yes 4. Yes | 1. 2. 3. 4. JW was in charge of the changes. This has been an oversight in the product planning. |

| As a Scrum Master, I want my team to have a clear vision of the architecture of the system we will be building this sprint. | Brainstorm about best architecture Prototype architectures | Gijs Weterings Tim van der Lippe | 1. 4 hours 2. 4 hours | 26 hours 0 hours | 1. Yes 2. No | 1. This issue has taken up a lot of time. This is partly due to the fact we only guessed 4 hours, this should have been 4 hours per person. Also, we took the time because we have made some pretty big changes to our future planning. We had a meeting with Cynthia on Tuesday, to strategize our planning. We will deviate from the neural network we planned, because getting enough training data would be a master thesis size project, according to Cynthia. We agreed on dropping the neural network, and develop a different mechanism to automatically update initial values. Most of the training will be delegated to users, possibly in a gamification manner. 2. Due to the big changes in the issue above, we opted to delay the prototyping to a point where we have a better strategy. |
|---|---|---|-----------------------|---|-----------------|--|
|---|---|---|-----------------------|---|-----------------|--|

| frontend to have a more interactive communication with the backend. | Get a clear definition of the responses for the API calls. Make a call to the API to get a list of rooms based on selected mood. Make a call to the API to retrieve new messages and insert them in the chatbox. | Jaap Heijligers Gijs Weterings Eva Anker | 6 hours 2 2 hours 3 4 hours | 1. 10 hours 2. 2 hours 3. 2 hours | 1. Yes 2. Yes 3. Yes | 1. We opted to use the time we had left to get a clear view of the API work. We held this conversation with 4 of us, which is why we have extra time here. 2. 3. |
|---|--|--|---|--|----------------------------|---|
|---|--|--|---|--|----------------------------|---|