

Sprint Reflection 8

Week 7: 12 June - 19 June

User Story	Tasks	Assigned To	Estimated Effort	Priority	Actual Effort	Done
The user would like for his tracks to be mixed like a real DJ would.	Onset detection integration with beat matching	Emiel/Davey	5 hours	High	8 hours	Yes
	Energy level integration with score.	Emiel/Roy	15 hours	High	15 hours	Yes
	Use energy levels to determine when to start next track	Emiel/Davey	10 hours	High	10 hours	Yes
As a new team member joining the team. I would quickly understand the source code and be able to work with it.	Refactoring code.	All	30 hours	Medium	30 hours	Yes
As a user, I would be able to interact with the GUI without triggering exceptions in the controllers.	Test Controllers package more thoroughly.	Felix	20 hours	High	20 hours	Yes
As an external party, I would like to understand the vision behind this project.	Create draft for Final Report	All	20 hours	High	20 hours	Yes
As a user who prefers the GUI over the CLI, I	Restyling GUI according to	Davey	15 hours	Medium	15 hours	Yes

would like an intuitive, easy to use Interface that I can understand immediately.	its features					
---	--------------	--	--	--	--	--

Problems Encountered

Google Drive Limited Acces

Problem: We wanted to perform a Turing Test to see whether people could distinguish our mixes from those created from actual dj's. The problem was that so many people visited the page that new visitors couldn't listen to the audio samples anymore, preventing new test data from coming in.

Solution:

We moved the hosting of the files to one of our own servers.

Turing test

Problem: we hadn't created a task to make a Turing Test last week. So when writing the final report draft we couldn't include the test results, because we were a fraction too late and there was no time left to include it in our report.

Solution:

Create test when someone had some time. After that immidiatly share it on all social media platforms. Way more response than expected and results look promising!