Format agenda

Agenda [Minutes 2 with Researcher]

 Location:
 TU Library

 Datum:
 28/04/2022

 Time:
 10:25-11:00

Attendees: Daniel, Nathaniel, Diego(Chair), Kenzo(Minute Taker), Lucas

Agenda-items

[10:23]	Opening by the chair
[10:24-10:25]	Every One is here and meeting with Client and Client Supervisor
[10:25-10:27]	Check if the Client is Satisfied with our Requirements
[10:27-10:32]	[Tests of Personality] – [Type of Matching] 2nd Batch tests one individual on all things (random, personality, values). Add some open forms for recommendation and advice. Agreed on 3 Batches of 5(still modifiable). Possible: see recommendation. Use Hexaco model(Different questions (60) scale of 5)
[10:32- 10:35]	[Rating Songs] – [How and what should we rate] Main rating should be on the Batches. List of Songs random, personality, value. More inclined to see top songs and not recommended. Maybe fuse?
[10:35- 10:41]	[DB] – [Where should we host the DB and the data] Have it on Amazon or on a docker(prefered). Results are more important than the Step(Client). Client supervisor prefers more of a white box. For the personality test, keep subscores of personality and values and tests. For Spotify keep the data as long as it is anonymised
[10:41- 10:45]	[Questionnaire] – [How should it look like] Have a progress bar and minimize scrolling. Chunking is the better option agreed on and only on the computer. Choose a select few browser to work on
[10:45- 10:5] Client]	[Requirement List] – [Check if Requirement List is in accord with the Define Client and User. Say that client is a special User => Researcher vs Participant, Check a new distance measurement, maybe researcher

Define Client and User. Say that client is a special User => Researcher vs Participant. Check a new distance measurement, maybe researcher defined aka. customizable, make it easy for the researcher to modify it.

Researchers should be able to monitor the experiment via a dashboard. Researchers should be able to customize parameters by bypassing the code. Add compatibility with browsers

[10:58-11:06] See Something you like and add it to the user playlist. Store batch of user. Discussion of the final presentation

[11:06-11:07] Closure by the chair