Sprint 2 Review:

Welcome	 Goal: review sprint 2 and adapting the backlog for the next sprint 	1 min
Backlog items done	 All items from sprint backlog done + additional story (more functionality created this sprint) Follow definition of done Incl. fix mentioned last meeting done (ethical checkbox now with code, approval can be removed) Main functionality for creating a questionnaire, one system for an experiment Add general info (title, desc., researcher name + contact) Add new question (Open, MC (radio buttons or checkboxes), SUS) Saved to DB (accessed later and reviewed) In conclusion: creating questionnaires and keeping track of them 	1.5min
Demonstration	As researcher - List of own experiments - Demo ethical checkbox - Select experiment (show no questionnaire yet) - Add questionnaire - Add general info (point out added on next page) - Create questions - Finish questionnaire - Show created questionnaire on experiment page	2 min
Questions	Is there something you don't like?Is there something that could be improved?	1 min
Discuss product backlog + likely target	 Continue with questionnaire taking & data analysis Availability to user (<u>creating link</u>) Questionnaire <u>data handling</u> (saving answers) Questionnaire <u>result analysis</u> (export file) Number of participants, distribution for each answer, text answers Possible: Data Visualisation <u>advanced questionnaire editing</u> after created Urgent, happens a lot so next or later? Or left for later, focus on analysis (+ points mentioned) for now? 	1 min

What to do next => input to sprint planning	 Do you agree with our Sprint 3 plan or is there something that would bring more value to you? 	5 min
	 How <u>best analyse</u> multiple choice, SUS? Percentages of each answers Response numbers for each question? Text answers all displayed? Visualisation only bar charts, what is most important? New aspects not included in the beginning? 	
End	- Consider input, create main value for next Friday	0.5min

Main Points:

- Availability to user
- Questionnaire data handling
- Questionnaire Result Analysis (export file)
- Data Visualisation
- Advanced user management (add, edit, remove),
- Co-researchers functionality
- Video upload and transcript