## **Sprint Review:**

The group met and communicated through Discord multiple times throughout the week and helped the other members complete their functionality, even on weekends.

not a pdf yet still working on it as we need some people to fill it out.

## • Week 5: March 22 - March 26

Name	Work planned/User stories planned	Work completed/User stories completed
Matthew Mullen	Remove Login feature, store user credentials locally, remove editable usernames and force user to have a randomly generated username used as a key.	Remove editable username Statistics Junit Tests Partial Intent Tests
Harkirat Malhi	Write junit test cases for classes that have been implemented. Keeping track of what classes passed tests to later determine completion of user stories.	UI Mockups Scanning a QR Code Remove login (Store credentials locally)
Seunghee Lee	Updated UML class diagrams using a tool called ClickCharts	Everything planned got done
Sanjeev Kotha	Implemented QR Scanning Functionality	
Jaspreet Kaur Sohal	Created UI Mockups Updated wiki with UI mockups	
Omar Mohamud	Implemented Statistics and added the Experiment Name. Fixed some bugs	

## • Week 6: March 29 - April 2

Name	Work planned/User stories planned	Work completed/User stories completed
Matthew Mullen	Add a loading animation on generate result for binomial activity, create displayexperimentdetails activity, fix bugs with experimentactivities, clean up xml files, start detail activity where can see listview of all results for experiment and the authors	Junit Tests  Partial Intent Tests  UI Mockups  Barcode Scanner  Javadocs
Harkirat Malhi	Started working on geo-location functionality. Update javadocs as required	Loading Animations Display Specific Results of Experiment and Authors of
Seunghee Lee	Updated UML class diagrams using a tool called ClickCharts	those Results  Everything planned got done
Sanjeev Kotha	Implemented BarCode Scanning Functionality  Updating Javadocs  Updating Storyboard Sequence Diagrams	
Jaspreet Kaur Sohal	Created UI Mockups Updated wiki with UI mockups	
Omar Mohamud	Implemented Histogram for statistics. Added experiment Name, Experiment Description to ExperimentActivity	

Name	Work planned/User stories planned	Work completed/User stories completed
Matthew Mullen	add questions and answers activity, add ability to view specific outcomes in a result, implement ignore result by user, debug add result, add some methods to support the above, added fragment classes to edit experiment info, ask/answer questions, made a custom arrayadapter to support qna system, xml files for the above, added way for owners to end/publish experiments, added edit experiment details activity where experimenters can see owner, desc etc, and owners can modify experiment attributes, testing, warning message about location tracking in expactivities.	Junit Tests  Partial Intent Tests  UI Mockups  QR generator  Questions and Answers  View specific outcomes in a result  Ignore result from User  Everything planned got done  Publish/Depublish/End experiments  Edit experiment info
Harkirat Malhi	Worked on geolocation functionality. Specifying if geolocation is required for an experiment. Display warning message. Update product backlog	Warning message about geolocation in exp activities.  Credential storing locally
Seunghee Lee	Updated UML class diagrams using a tool called ClickCharts	
Sanjeev Kotha	Implemented QR Generator Updating Javadocs Updating Product backlog	
Jaspreet Kaur Sohal	Created UI Mockups Updated wiki with UI	

	mockups
Omar Mohamud	Added Database functionality to the Questions/replies. Added database functionality for getting Results.