

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.

- Week 1: Feb 22- Feb 26

Name	Work planned/User stories planned	Work completed/User stories completed
Matthew Mullen	Skeleton classes, UML diagram, object oriented analysis	Skeleton classes UML diagram Object oriented analysis Product backlog User stories Storyboard Sequence
Harkirat Malhi	Organized product backlog and user stories to be completed.	
Seunghye Lee	Product backlog and user stories	
Sanjeev Kotha	Storyboard Sequence Diagrams	
Jaspreet Kaur Sohal	Object Oriented Analysis and UML Diagram	
Omar Mohamud	Storyboard Sequence Diagrams	

- Week 2: Mar 1 - March 5

Name	Work planned/User stories planned	Work completed/User stories completed
Matthew Mullen	Started making Login Activity and starting page, implemented User/Experiment, xml file for login activity created subclasses for Experiment, created result class and its subclasses. created login fragment, created create_user fragment, updated UML according to feedback for project part 2	updated UML according to feedback for project part 2 Responded to TA's feedback for project part 2 Updated Wiki with project 2, project 3 deliverables Updated README User read/ write to database
Harkirat Malhi	Respond to TA feedback	Login Activity Done
Seunghee Lee	Updated UML diagrams based on TA's feedback for project part 2	
Sanjeev Kotha	Updating the storyboard Sequence diagrams and wiki page.	
Jaspreet Kaur Sohal	Responded to TA's feedback for project part 2 Updated Wiki with project 2, project 3 deliverables Update README	
Omar Mohamud	Database read/write for All experiments Created MainActivity with list of Experiments. Added User read/ write to database.Created	

	ExperimentList. Created content.xml to display experiments in list. Also created activity_main.xml for main activity.	
--	---	--

- Week 3: March 8 - March 12

Name	Work planned/User stories planned	Work completed/User stories completed
Matthew Mullen	setup logic to get/create user from database with omar. Started creating experiment activities for each kind of experiment, patches for bugs with result subclasses. moved methods from User to Experiment, removed subclasses of User, moved methods of user subclasses into user. Made xml files for each experiment activity type	Specify requirement of Geo-location Login activity Removed subclasses of User Xml files for experiment activities Updated UML Implemented Subscribe button. Added a search button
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.	
Seunghye Lee	Worked on formatting wiki page and updated UML	
Sanjeev Kotha	Updating JavaDocs	
Jaspreet Kaur Sohal	Updating Javadocs	
Omar Mohamud	Implemented Subscribe button. Added TabLayout with pagerAdapter and HomeFragment, subscriptions. Added a	

	search button to search for experiments. Also implemented database searchExperiments method to search experiments.	
--	--	--

- Week 4: March 15 - March 19

Name	Work planned/User stories planned	Work completed/User stories completed
Matthew Mullen	created button to enter experiment activity from main activity and to go back and forth, setup adding result from experiment activity to the database with omar. Setup display profile activity to view a user's profile and make changes to contact details, omar made changes to the database to read these changes.Fixed bugs with experiment activities.	Edit the contact information Execute trials for an experiment Retrieve and show profile Publish an experiment Specify a keyword and search for experiments JUnit Tests Partial Intent Tests UI Mockups
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.	

Seunghhee Lee	Updated UML class diagrams using a tool called ClickCharts	
Sanjeev Kotha	Writing Intent Testing cases	
Jaspreet Kaur Sohal	Created UI Mockups Updated wiki with UI mockups	
Omar Mohamud	Added app Bar. Added listeners to profileName TextView. Created Button to enter new Experiment. Also created Addnew Experiment Fragment. Implemented callback interfaces to call main activity from database. Changed ReadUser to read any username that exists. Also changed matthew's displayprofileactivity to display any User profile with a disabled edit option.	