User Stories	Not Started	In Progress	Completed
As a user, I want the app to work on both Android and iOS so that I can use it on an iPhone.	(2) Data entry for survey is functional on iOS	(3) QR code scanner on iOS is functional	•
As a developer, I want to test the mobile app so I can verify that it works and see what needs to be improved.	 (3) Enter and save the data from the given surveys onto the mobile app (1) Document what needs to be worked on (1) Check to see if the survey is up-to-date 	•	•
As a user, I want the mobile app to match the current datasheet so I can fill in all of the data without any points of confusion.	(5) Update the mobile app backend to support the updated survey UI	(3) Update the mobile app survey UI to reflect the current datasheets	•
As a user, I want the tutorial to match the survey and be more clear.	•	•	 (3) Create a link for the tutorial on the side nav bar (5) Add new pictures for the carousel tutorial (touch it up too)

As a developer, I want the micro debris section to be supported by the backend so the feature works.	•	(3) Add backend support for getting micro debris data entered by user on mobile app to send to database	 (5) Add api functions for micro debris (2) Add validation functions for micro debris in joi-validation (3) Add backend support for getting micro debris data entered by user on website to send to database
As a data analyzer, I want to test the testing database to make sure random surveys are stored there.	•	•	 (1) Use the different env file for the testing database (2) Enter in random surveys and submit them
As a user, I want to see a picture associated with a type of plastic on the mobile app because I may not know what all of the types of plastics mean.	 (3) Create a folder of pictures (5) Create a link to the picture, be able to click the type of plastic and exit out 	•	•