

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.	<ul style="list-style-type: none"> • (2) Data entry for survey is functional on iOS 	<ul style="list-style-type: none"> • (3) QR code scanner on iOS is functional 	<ul style="list-style-type: none"> •
As a developer, I want to test the mobile app so I can verify that it works and see what needs to be improved.	<ul style="list-style-type: none"> • (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 	<ul style="list-style-type: none"> • 	<ul style="list-style-type: none"> •
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.	<ul style="list-style-type: none"> • (5) Update the mobile app backend to support the updated survey UI 	<ul style="list-style-type: none"> • (3) Update the mobile app survey UI to reflect the current datasheets 	<ul style="list-style-type: none"> •
As a user, I want the tutorial to match the survey and be more clear.	<ul style="list-style-type: none"> • 	<ul style="list-style-type: none"> • 	<ul style="list-style-type: none"> • (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.	<ul style="list-style-type: none"> • 	<ul style="list-style-type: none"> • (3) Add backend support for getting micro debris data entered by user on mobile app to send to database 	<ul style="list-style-type: none"> • (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.	<ul style="list-style-type: none"> • 	<ul style="list-style-type: none"> • 	<ul style="list-style-type: none"> • (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.	<ul style="list-style-type: none"> • (3) Create a folder of pictures • (5) Create a link to the picture, be able to click the type of plastic and exit out 	<ul style="list-style-type: none"> • 	<ul style="list-style-type: none"> •