	To-Do	In Progress	Done
User Story 1: (34) As a Developer, I want to use React Native, so that my project can be scalable and cross-platform			Task 1: Everyone in the software development group should have React Native working on their machine of choice.
User Story 2: (34) As a student, I want an app with a clear homepage and easy to access subpages, so I can access the information I need easily.			Task 1: Create a homepage with buttons about resource types we want to cover. Task 2: Make sure at least one of the buttons will take the user to a subpage (Advising).
User Story 3: (8) As a student, I want a navigation bar, back button, and home button, so I can navigate the app comfortably			Task 1: Create a uniform navigate bar for all pages including the back button, home button and the login button. Task 2: Make adjustments about the navigation bar on different pages(No home button on the home page, login button changes after the user logged in).
User Story 4: (89) As a student, I want a button on the homepage that takes me to advising resources for my major (which includes course offerings and required classes), so I can figure out my academic plan.			Task 1: After the user navigates to the Advising subpage, show all departments in UCSC for them to make a further choice. Task 2: Each department should contain a logo and link to the department's website, a major button that takes the user to a list of all major programs offered by this department, a minor page that takes the user to a list of all minors offered by this department. Task 3: Once we entered a major/minor, there should be a link to the curriculum chart of the program and courses offered each quarter link.
User Story 5: (3) As a student, I want to be able to access canvas and portal in one click from the homepage, so that I can save time			Task 1: Create a database to store all the login information. Task 2: Extract the login information and autofill them into the right field on canvas/myUCSC portal login page.
User Story 6: (55) As a student, I want my login information to be private and encrypted, so I feel safe using this app		Task 1: Find approach to encrypt all login information for the app.	