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|  |  | sano food  Healthy Food in town  By Dennis Chan and Joe Moreno |

# How the project will benefit from React NATIVE

**“Sano Food”** mobile app will be designed to create a community atmosphere as a good, healthy and friendly restaurant. A priority of **“Sano Food”** will be to offer a simple menu, yet creative; and make it easy to make table reservations throughout the multiple locations in the United States.

**React Native** will let us split the User Interface into independent and reusable pieces and will also produce a dynamic mobile app with fresh content.

**What will React Native allow us to do that would have been difficult with React?**:

* React is ideal for building dynamic, high performing, responsive UI for web interfaces, while React Native is meant to give mobile apps a truly native feel.
* For a new developer, learning React may take much more time, compared to React Native. It means that the learning curve for React is more, and this can be an issue for new developers who are attempting to build an app using React.

# expected list of react components

**“Sano Food”** will provide the following components:

* **Home Navigation:** Used to navigate between the main menu links.
* **Bottom Navigation:** To navigate between the main menu links.
* **Table Reservation:** Used to make table reservations.
* **Restaurant’s locations:** To list the multiple locations across the United States so when guests head to the app, they would grab the most basic information: the address and the operating hours.
* **Chef Food Cards:** Used to show chef recommended dishes.
* **Food Menu Navigation:** To display the menu according to the different categories, such as juices, breakfast, dinner and lunch.

# team responsabilities

* **Joe Moreno:**
  + Home Navigation
  + Food Menu Navigation
  + Restaurant’s locations Navigation
* **Dennis Chan:**
  + Bottom Navigation
  + Table Reservation
  + Chef Food Cards