## Navigation Features

* Refactor your React Native Tutorial application by adding a Home Screen.
* Refactor your React Native Tutorial application by adding an About Screen.

## Images

* Refactor your React Native Tutorial application by adding images to the Home Screen.
* Refactor your React Native Tutorial application by adding at least one image to another screen.
* Set the properties of your images so they fit the environment your application is being run in.

## Interactive Features & Animations

* Add new images to your application.
* Add new interactive images in your application.
* Add new Pages to your application.
* Refactor your React Native Tutorial application by adding at least two new pages to your application.
* Refactor your React Native Tutorial application by adding at least two new animations to your application.
* Fill out your new pages with content.

## Data List Views

* Refactor your React Native Tutorial application by adding at least two new pages to your application.
* Refactor your React Native Tutorial application by adding at least one listview to your application.
* Add at least 5 data items to each list view.

## Location Services

* Refactor your React Native Tutorial application by adding at least two new pages to your application, one for a map to your school, another for adding a map with the user's location on it.
* Fill out your new pages with content.
* Add a map to your school on one of the new pages.
* Add a map with the user's location on it on another of your new pages.

## User Quiz Feature

* Refactor your React Native Tutorial application by adding at least one new page to your application.
* This page should add a quiz for your user.
* Take user input.
* Save their answer to the question.
* Display if the answer is correct or not to the user.
* Fill out your new pages with content.

## Interactive Alerts

* At the end of the quiz, calculate the total quiz grade and give the user feedback in an alert box.
* Add a new page to your application called help.
* Put topics on the help page.
* When a user presses a topic, make the help for that topic display using an alert box.

## Web Views

* Add at least 5 new pages of study material to your application.
* Pick out study topics for each page.
* Link those pages to your application navigation.
* Create the content for those pages using web views.
* When a user presses a topic, make the help for that topic display using an alert box.