ISM3232C

Module 12 Project: ProgressBar, MapView, & User Input

Instructions

Continue your project from the previous module. Using the provided code in each chapter of the React and React Native text, build the ProgressBar component, explore the geolocation API and MapView components, and implement the generic date/time picker.

Part 1

Build the ProgressBar component using the code provided in Chapter 20: Showing Progress.

Part 2

Explore the geolocation API and MapView components in Chapter 21: Geolocation and Maps.

Part 3

Implement the generic date/time picker in Chapter 22: Collecting User Input.

There is no Canvas submission for this project, you will submit your work to a GitHub repository as described below.

Submitting your work

Once completed, commit your code along with screen snips pasted into a PowerPoint file showing the app as it displays progress, displays a map rendered with a geolocation point and gathers the three types of input from the user (text, select, and date/time) to the provided classroom repository. Your instructor will clone and grade your repo after the due date for this assignment.

There is no Canvas submission for this project.