**Question #1:**React Navigation is one solution that's available for routing with React Native. Research and name at least one or more others.

* React Native Router Flux
* React Router
* React Native Navigation

**Question #2:**Look up the React Navigation official documentation online, and find the documentation on Navigation prop reference. Describe one of the convenience functions contained in the Navigation prop that was *not* used in your exercises.

* isFocused
  + this checks to see if the screen is focused.
  + The method will not re-render the screen if there are changes in value thus it is mainly useful in callbacks.
  + Documentation recommends to use uselsFocused instead of isFocused since it will return a Boolean to indicate is the screen is focused.

**Question #3:** In the React Navigation official documentation, there are several other navigator types that are mentioned aside from StackNavigator and DrawerNavigator. Choose one of the navigators that we have not covered, read about it, then write 3-4 sentences to describe it to your classmates

* Bottom Tabs Navigator
  + This give you a bar at the bottom of the screen to navigate between different routes.
  + Routes in bottom tabs navigator are lazily initialized meaning their components are not loaded until they are focused.
  + useNavigation hook can not be used inside tabBar. This is only available in screens; however, there is a navigation prop for tabBar.