Instabug Cross-Platform Developer Task

- Create a React Native module for the two following iOS and Android frameworks.
 - IBGxNetworkManager iOS: used to create and run HTTP requests conveniently.
 - Instacapture Android: used to capture a screenshot of all the current content on a screen.
- The modules should enable developers to use those two native frameworks in their React Native apps.
- Module should map at least one API from the ones provided by the native modules.
- Create a sample app for each framework that demonstrates how the modules you created can be used.
- Bonus: create a Xamarin, Cordova or Unity plugin for one the native frameworks.

Deliverables

- Create *local* Git repos and commit to them regularly while working on the code. When you're done, archive
 the directories of the repos (including your __git directory) and send it our way.
- You should be delivering 2 modules for <code>IBGxNetworkManager</code> and <code>Instacapture</code>, in addition to 2 sample apps, one for each framework.

