Instabug Cross-Platform Developer Task

- Create a React Native module that's available as an npm package 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.
 - Running the app should be possible just by fetching the dependencies using npm install, then running it using react-native run-ios or react-native run-android.
 - App should use APIs mapped in the created modules.
 - Submissions with sample apps that do not run or aren't calling mapped APIs will immediately be rejected, so make sure that when your compressed app is uncompressed, everything works as expected.
- 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 light directory) and send it our way.
- You should be delivering 2 modules for IBGxNetworkManager and Instacapture, in addition to 2 sample apps, one for each framework.

