**Step By Step How To Customize this Sample Project:**

**General Overview:**

1. Create the Mobile Configuration Profile as necessary
2. Customize Website files/links and upload it to Heroku or wherever you would like
3. Customize iOS app link

**Detailed Step by step:**

1. Creating the Mobile Config file:
   1. Download and install Apple Configurator 2: <https://itunes.apple.com/us/app/apple-configurator-2/id1037126344?mt=12>
   2. Create a new profile: File > New Profile
   3. Setup the General configuration:
      1. Name – Name of Config Profile
      2. Identifier – Some unique name/id
   4. Set up Wi-Fi configuration:
      1. SSID – Your Router name
      2. Check Auto-Join
      3. Security Type –Router’s security type
      4. Password – Router’s password if it has one
   5. Save the profile somewhere you’d like it
   6. Sign/Encrypt the mobile config profile (See document: “How to Sign Config Profiles”). Signing the config is not necessary for this example to work.
2. Customize the sample website to your needs
   1. Copy&Paste your newly created mobile config profile into the folder Website/TestConfigProfile/public/
   2. Open up Website/TestConfigProfile/app/views/pages/home.html.erb
   3. Edit the window.location link to the location of your mobile config file in the first button tag.
   4. *(Optional)* Edit the window.location link within the Javascript tags with the url scheme link to your iOS app. This is how the website will know where to redirect the user.
   5. Push the Rails app to Heroku or wherever you please, but this sample project is already set up for Heroku.
3. Customize the iOS app to your needs:
   1. In Config.h, edit kURL\_MOBILECONFIG with the URL to your website that you just pushed (To the page with the two buttons)
   2. *(Optional)* In Info.plist, edit URL Scheme’s first item with the URL scheme link to your app. This can be whatever you like, but it must match the link set in step 2d in order for the whole process to work
4. Run the app and test it all out (Overview – *Steps to test*)