CocoaPods Install Instructions

Install Cocoapods

- * Cocoapods is a dependency manager for Xcode.
- 1) run

```
1
2 // run this from terminal
3 sudo gem install cocoapods
4
```

- 2) cd to root directory of your Xcode project.
- 3) run

```
1
2 pod init
3
```

- 4) You can uncomment the line after "# Uncomment this line to define a global platform for your project #" and set the minimum iOS version. (Uncomment "# use frameworks!" if you're using Swift)
- 5) go to cocoapods.org. find the pod you want. hover over the little clipboard icon and copy to clipboard
- 6) paste in between *do* and *end* . Notice you can add the dependency to your test target too. It should look

something like this.

```
1
  2 # Uncomment this line to define a global platform for
    your project
  3 platform :ios, '8.0'
  4 # Uncomment this line if you're using Swift
  5 # use frameworks!
  6
  7 target 'TestCocoaPods' do
  8 pod 'DGActivityIndicatorView', '~> 2.0'
  9 end
 10
 11 target 'TestCocoaPodsTests' do
 12
 13 end
 14
7) save pod file
8) run (terminal)
  1
  2 pod install
  3
9) remember your app now is wrapped in a WORKSPACE. Open
the access your project.
10) remove cocopods from your project!
https://github.com/CocoaPods/cocoapods-deintegrate
11) pod repo update
This command updates the spec file, which is a held
```

locally on the machine and can get out of date.

12) home brew, package manager for MacOS http://brew.sh

/usr/bin/ruby -e "\$(curl -fsSL
https://raw.githubusercontent.com/Homebrew/install/master/
install)"

13) Update podspec file

pod repo update
pod install --repo-update