Pre-Workshop Instructions for Mac users



- Allow a total of 20 minutes or more for these installations.
- You will be downloading and installing two stand-alone programs and then using the Terminal to install two additional useful tools.
- Accept all defaults during the installs unless stated otherwise.
- We suggest co-locating the shortcuts for Atom and Postman.

Downloads

Download and install the following programs on the laptop you will be using for the workshop¹:

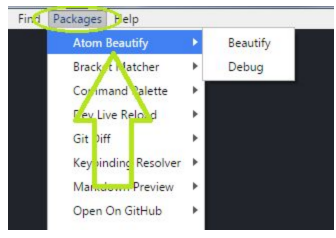
Atom – a text editor that we will use for viewing scripts

- Download here: https://atom.io/
- The download page will automatically detect which version you should download.
- We have had one user mention that Atom did not create a shortcut and that user was unable to launch the program after installing it. Please let us know if this happens to you, we want to determine if this is a bug in the install process.
- Open Atom if it does not open automatically. Close all the open tabs to prepare the workspace.
- Install the *beautify* package: File > Settings > Install (on left) > Install Packages > search for "atom-beautify" and install (this is a Windows screenshot):



Check that it installed under Packages in the menu bar:

¹ Note: If you already have a different preferred text editor installed that you are comfortable using for the workshop, feel free to skip installing Atom; however, we will NOT assist you in translating our instructions/screenshots to your preferred editor, so for the most seamless experience, please get Atom.



- Close the program.
- Place a convenient shortcut if one is not created automatically, and you're done!

Postman – a GUI interface for interacting with APIs

- Download here: https://www.getpostman.com/
- Keep all defaults and install.
- Please note that you will be prompted to create an account, but you do not need one. You should see an option to proceed without an account (this is a Windows screenshot):

Take me straight to the app. I'll create an account another time.



Place a convenient shortcut if one is not created automatically, and you're done!

Terminal instructions

These instructions should work for 90% of you; if they don't, don't worry, just bring your questions to class.

- 1. Open the Terminal:
 - Use spotlight search to search for "Terminal"
 - o Or, open your Applications folder, then the Utilities folder and open the Terminal application.
- 2. To prevent confusion, read steps 2 and 3 before completing them: Into the Terminal window type gcc --version (see the screenshot below for what this should look like) and hit enter.
- 3. If you are prompted to install, hit Install! Once complete, type gcc --version again. If you see the following (more or less, this won't be exact!), you're good to go! Leave the Terminal open.

```
$ gcc --version

# After installing, check the gcc --version again.
# You should get the below message:

Configured with: --prefix=/Applications/Xcode.app/Contents/Developer/usr --with-gxx-include-dir=/usr/include/c++,
Apple LLVM version 8.0.0 (clang-800.0.38)
Target: x86_64-apple-darwin15.6.0
Thread model: posix
InstalledDir: /Applications/Xcode.app/Contents/Developer/Toolchains/XcodeDefault.xctoolchain/usr/bin
```

- 4. Next, open a browser and navigate to http://brew.sh (yup, that's a webpage).
- 5. Copy the long command from the website as seen here:



- 6. Paste that command into the terminal and hit enter. Enter your password if needed.
- 7. You're done!