Addendum 2.3

Tips For Installing XCode

1. Go to the App Store and find XCode. If it does not say "INSTALLED", install it (for free).



2. Open the Terminal app and entering the g++ command, you may see this, indicating that XCode *is* installed but command-line compiling is *not* yet enabled:

```
xcode-select: note: no developer tools were found at
'/Applications/Xcode.app', requesting install. Choose an option in
the dialog to download the command line developer tools.
```

3. To enable command-line compiling with XCode, start the XCode app that you got from the App Store. Go to Preferences:



4. In the "Locations" tab, choose XCode from the "Command Line Tools" menu:

	Locations
General Accounts Behaviors Nav	igation Fonts & Colors Text Editing Key Bindings Source Control Downloads Locations
	Locations Source Trees
Derived Data:	Default 🗘
	/Users/rdb/Library/Developer/Xcode/DerivedData C Advanced
Snapshots:	Default 🗘
Archives:	Default
O	
Command Line Tools:	/Applications/Xcode6-Beta.app ©

5. A progress bar should appear, and after it completes, command-line compiling should now be enabled:

	Finding software	
		Stop

That's it – you're done!