NOTE

If you have homebrew installed, you can easily install Go like so:

```
# if you don't have git install it like so:
brew install git
# then install go
brew install go
# add GOBIN path to your PATH in ~/.bash_profile
export PATH=${HOME}/go/bin:$PATH
```

1- Install Visual Studio Code Editor

- 1. Install it but don't open it yet.
- 2. Go to: https://code.visualstudio.com
- 3. Select OS X (Mac) and start downloading
- 4. Uncompress the downloaded file and move it to your ~/Applications directory.

2- Install Git

- 1. Grab and run the installer. Go to: https://git-scm.com/downloads
- 2. Select VSCode as the default editor

3- Install Go

- 1. Go to https://golang.org/dl
- 2. Select OS X (Mac)
- 3. Start the installer

4- Configure VS Code

- 1. Open VS Code; from the extensions tab at the left, search for "go" and install it
- 2. Close VS Code completely and open it up again
- 3. Go to View menu; select Command Palette
 - 1. Or just press cmd+shift+p
 - 2. Type: go install
 - 3. Select "Go: Install/Update Tools"
 - 4. Check all the checkboxes
- 4. After it's done, open the Command Palette again

1. Type: shell

2. Select: "Install 'code' command in PATH"

1. **NOTE:** You don't have to do this if you're on Windows.

That's all! Enjoy! 😂

For more tutorials: https://blog.learngoprogramming.com

Copyright © 2018 Inanc Gumus

Learn Go Programming Course

Click here to read the license.