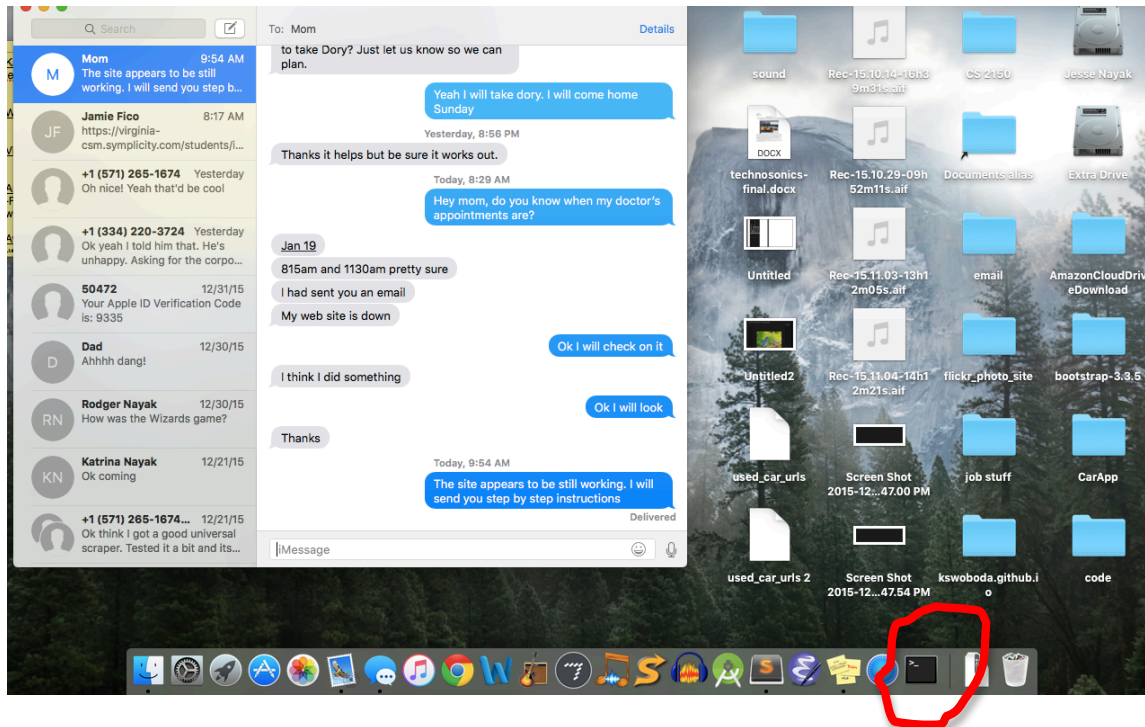


# How to Add to Github repo

1/2/16 9:55 AM

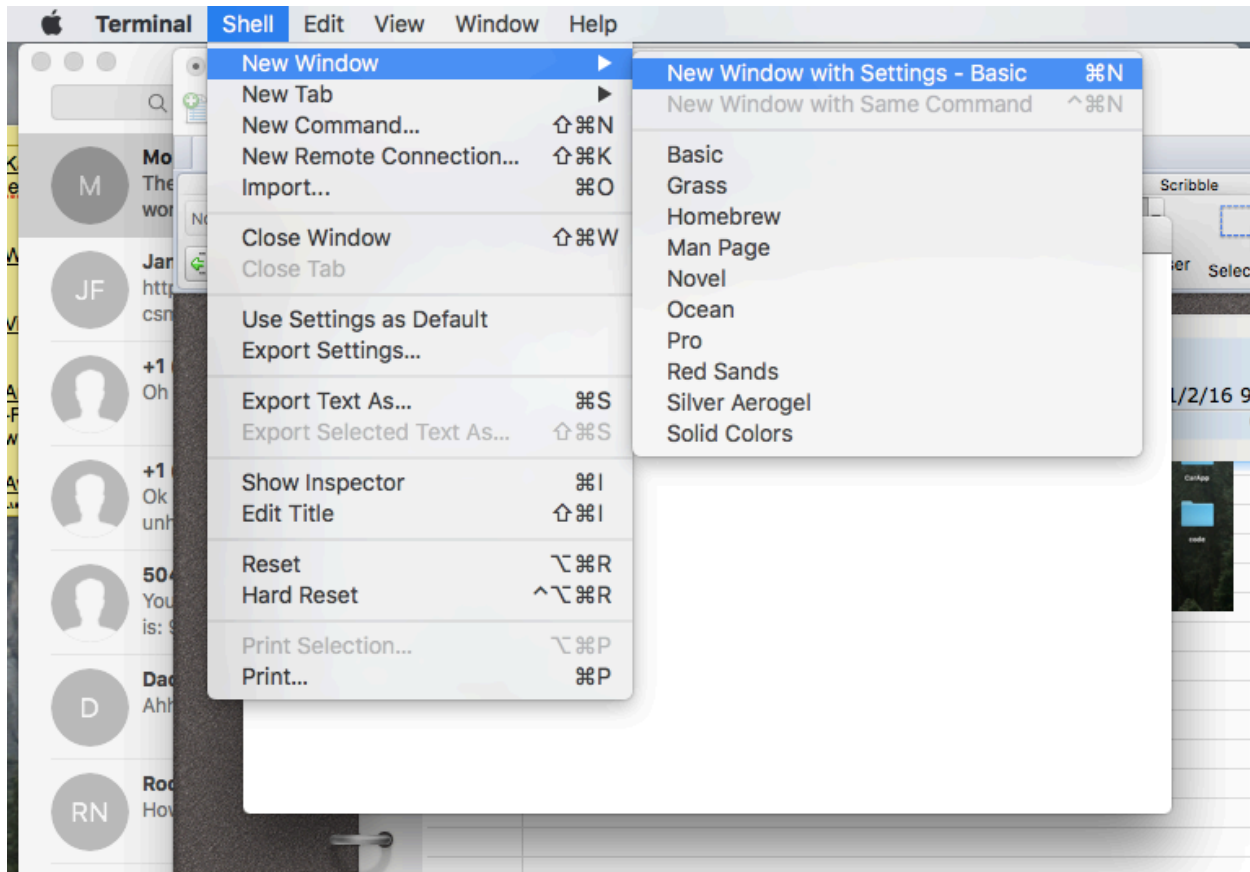
This is a tutorial on how push new files and changes to files to a github repo after it has been cloned to your computer.

## Step 1: Open Terminal



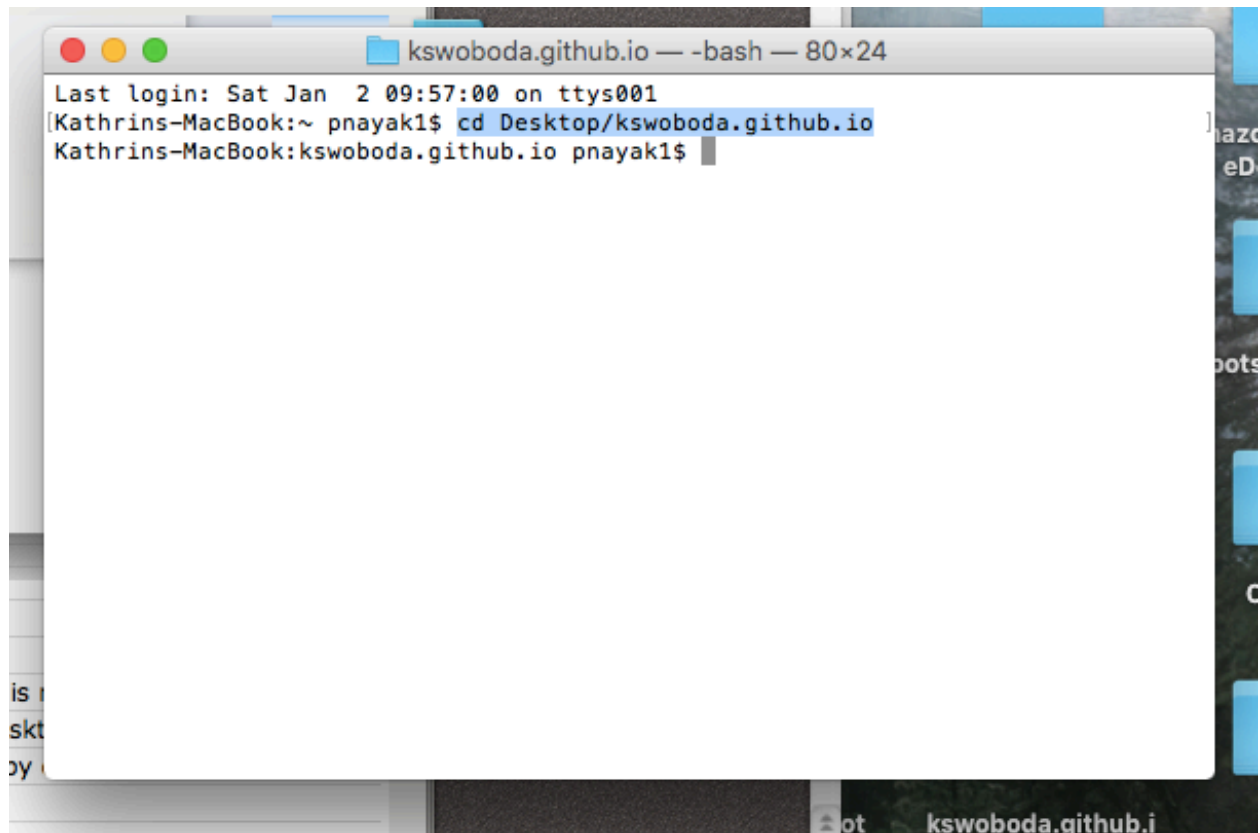
Step 2:  
Close the window (not the terminal application) by pressing the red button on the left corner of the window.

Step 3:  
Open a new window with settings - basic



#### Step 4:

Change directories into Desktop/kswoboda.github.io. This means move to the kswoboda.github.io directory, which is inside the Desktop directory. This can be done with a single command highlighted below:

A screenshot of a macOS terminal window. The title bar shows the window name 'kswoboda.github.io' and the shell '-bash' with dimensions '80x24'. The terminal text shows a login message, a directory change command, and the resulting prompt.

```
kswoboda.github.io — -bash — 80x24
Last login: Sat Jan  2 09:57:00 on ttys001
[Kathrins-MacBook:~ pnayak1$ cd Desktop/kswoboda.github.io
Kathrins-MacBook:kswoboda.github.io pnayak1$
```

Step 5:

`git pull` [enter]

Step 6:

`git add .` [enter]

Step 7:

`git commit -m "(write a comment here in quotes)"` [enter]

Step 8:

`git push` [enter]

```
kswoboda.github.io — -bash — 80x34
Last login: Sat Jan  2 09:57:00 on ttys001
Kathrins-MacBook:~ pnayak1$ cd Desktop/kswoboda.github.io
Kathrins-MacBook:kswoboda.github.io pnayak1$ git pull
Already up-to-date.
Kathrins-MacBook:kswoboda.github.io pnayak1$ git add .
Kathrins-MacBook:kswoboda.github.io pnayak1$ git commit -m "this is a comment"
On branch master
Your branch is up-to-date with 'origin/master'.
nothing to commit, working directory clean
Kathrins-MacBook:kswoboda.github.io pnayak1$ git push
warning: push.default is unset; its implicit value has changed in
Git 2.0 from 'matching' to 'simple'. To squelch this message
and maintain the traditional behavior, use:

    git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

    git config --global push.default simple

When push.default is set to 'matching', git will push local branches
to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'
behavior, which only pushes the current branch to the corresponding
remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.
(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode
'current' instead of 'simple' if you sometimes use older versions of Git)

Everything up-to-date
Kathrins-MacBook:kswoboda.github.io pnayak1$
```

## Running Servers

1. `cd ~/Desktop/kswoboda.github.io`
2. `python -m SimpleHTTPServer`
3. Press command t
4. `bin/rails s`
5. Go to localhost:3000 in browser