Important terms to operate your mac:

1. To show hidden files and folders

defaults write com.apple.finder AppleShowAllFiles TRUE

killall Finder

1. to hide files and folders

defaults write com.apple.finder AppleShowAllFiles FALSE

killall Finder

you can write javascript in your terminal after downloading nodejs

1. type node
2. then start writing javascript codes
3. to finish the session and go back to normal session press contro + c twice
4. to find specific location in your finder like "/usr/local/bin : From Finder's "Go" menu, select "Go to folder...". That'll bring up a window in which you can type "/usr/local/bin".
5. How to move up and down to directories in mac using terminal
   1. To move up by one cd ..
   2. To go to the home directory cd
   3. To move down to the next directory on the parent root cd ~/directoryName
6. When you want to make changes in a directory that has a direct connection with the source control tool like github and bitbucket
   1. To clone just be in a directory you want it to be cloned as a directory and type git clone link

Then be in the new directory you cloned and do the next steps

* 1. To check the status: git status
  2. To add all the changes, you do: git add \*
  3. To make commit: git commit –m “mesaage”
  4. To push to the master: git push origin master
  5. To get new changed from the source control repository: git pull

1. Whenever you make a change to your code you should make a unittest at the terminal with the commands 🡪 $PEARSONPATH/tools/sass4choose.sh.
2. Then 🡪 cd $PEARSONPATH/web/choose
3. Then 🡪 grails test-app
4. Afterwards you do 🡪 cd $PEARSONPATH/web/choose
5. $ grails run-app

**/home/oracle/app/oracle/product/11.2.0/dbhome\_2**