**stop**:

brew services stop httpd

**start**:

brew services start httpd

**1) make your CGI to executable file:**

chmod +x your\_cgi\_program

**2) create html for CGI to validate:**

./cgi\_program.py

Then

./cgi\_program.py > (ur own name for file).html

**3) Zip:**

tar -czvf ass1.tar.gz /opt/homebrew/var/www/

**4) Verify tarball:** Once the tarball is created, verify its contents to ensure that all your files are included:

tar -tzvf ass1.tar.gz

**5) check if it is executable file:**

ls -l fib\_next.py

For example, if the file is executable by the owner, you will see x in the fourth position, like this:

-rwxr-xr-x 1 user user 123 Feb 25 10:00 fib\_next.py

If the file is not executable, you will not see an x in the permissions section.