Git clone https://github.com/klamping/webdriverio-course-content.git

https://nodejs.org/en/ - install node js

Sudo npm install

Sudo npm install -g webdriverio

Sudo npm install --save-dev webdriverio selenium-standalone

Sudo ./node_modules/.bin/selenium-standalone install

Sudo ./node_modules/.bin/selenium-standalone start

Sudo ./node modules/.bin/wdio

link - http://127.0.0.1:8303

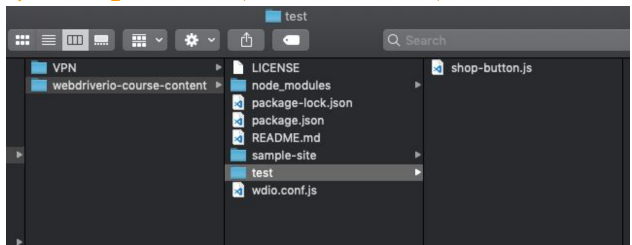
Sudo npm install --save-dev wdio-selenium-standalone-service

Change wdio.conf.js with the one attached wdio.conf.js

Mkdir test

Put your tests under new test folder

Try to run ./node_modules/.bin/wdio (with the test in thte test folder)



Change "test": "wdio" in package.json

Here you can try to run npm test (with the test in thte test folder)

Sudo npm install --save-dev chai

Sudo npm install --save-dev node-notifier

```
TS:
```

```
npm install -g ts-node
npm install -g typescript
npm install --save @types/chai
npm install --save @types/webdriverio
npm install --save @types/mocha
sudo npm install -g tslint typescript
Touch tsconfig.json
  "compilerOptions": {
    "target": "es6",
```

To start tests:

PaGo to ~/Desktop/webdriverio-course-content and run npm start. In another terminal window go to the same folder and run npm test -- --spec=test/review.js
 Troubleshoot: sudo npm install http-server -g