COMP392 – 002

Environment Setup

Contents

[Setup the environment: 2](#_Toc504631841)

[Donwload the code from github: 2](#_Toc504631842)

[Google ‘Jos Dirksen’: 2](#_Toc504631843)

[Extract Code: 3](#_Toc504631844)

[Make Google Chrome the default browser: 3](#_Toc504631845)

[Set up a local server: 3](#_Toc504631846)

[Using Python: 4](#_Toc504631847)

[In Google Chrome open the address **localhost:8000:** 5](#_Toc504631848)

[Using NodeJS: 5](#_Toc504631849)

[Open nodejs command line (install nodejs if necessary): 5](#_Toc504631850)

[You should see this: 6](#_Toc504631851)

[Download and extract as as above and go to the extracted folder: 6](#_Toc504631852)

[Try to run hs: 6](#_Toc504631853)

[If you get the above message, http-server is not installed so you need to install it first via ‘**npm install –g http-server**’: 7](#_Toc504631854)

[Run **hs** again. Now you should see this: 7](#_Toc504631855)

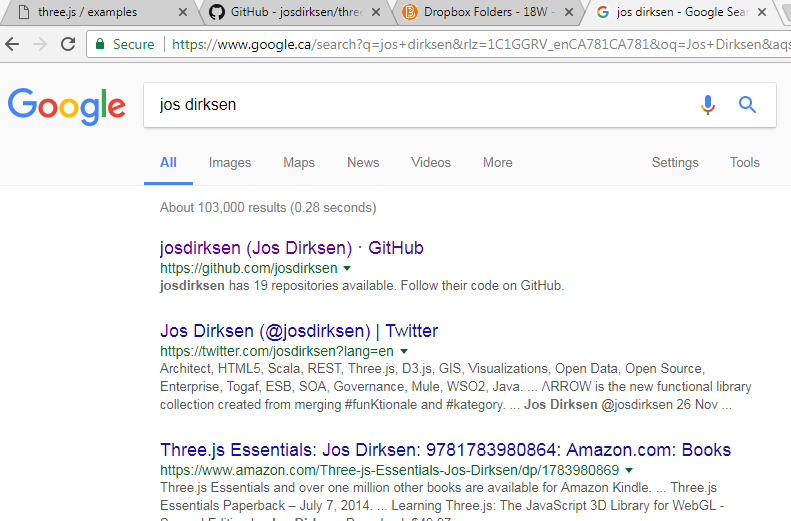
[Now open the localhost:8081 in Chrome: 7](#_Toc504631856)

[In the command box you should see something similar to this: 8](#_Toc504631857)

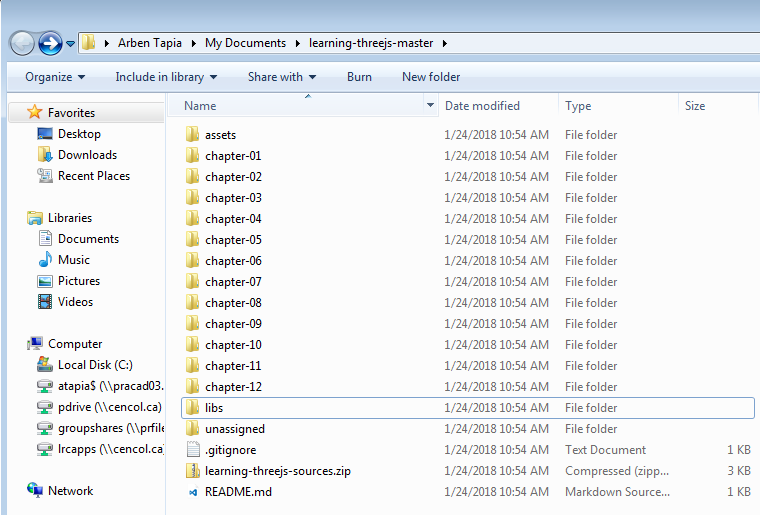
# Setup the environment:

## Donwload the code from github:

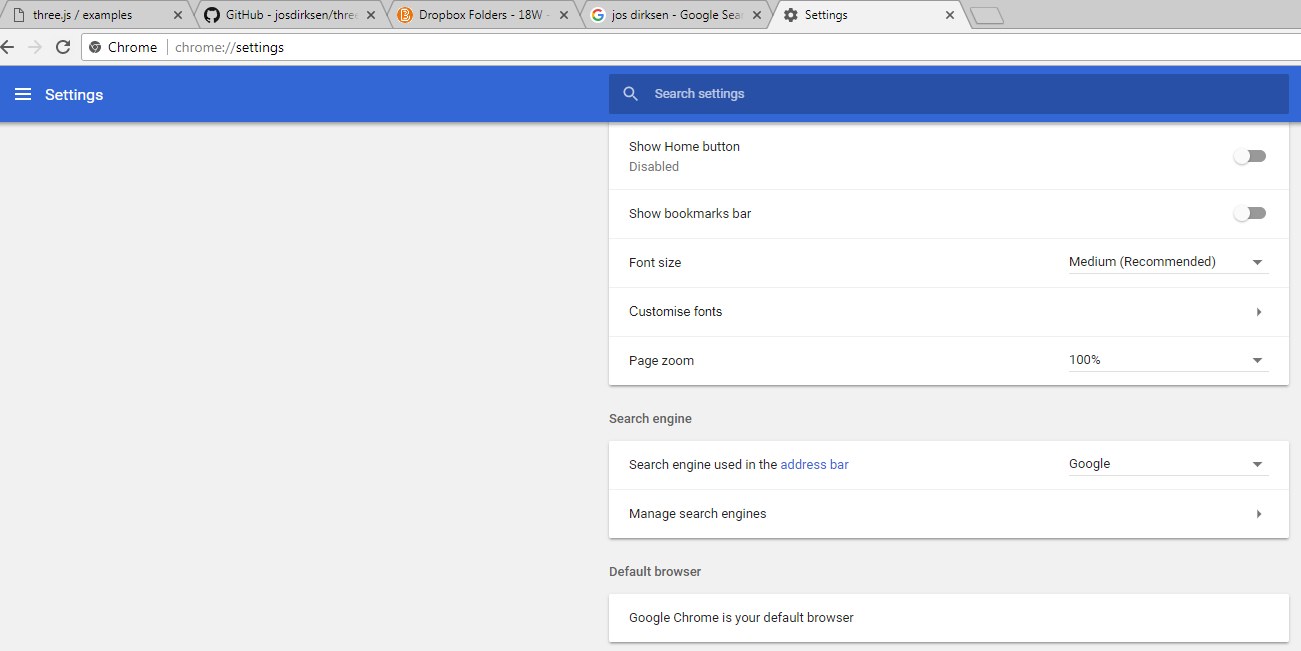
### Google ‘Jos Dirksen’:



## Extract Code:



## Make Google Chrome the default browser:

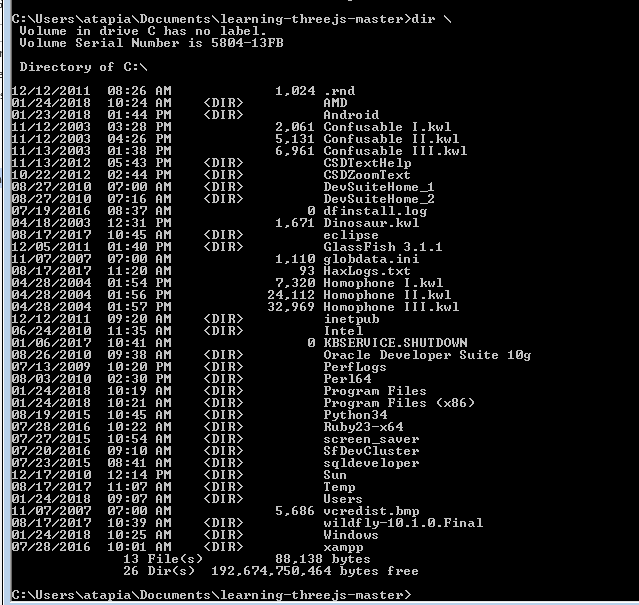


## Set up a local server:

There are many to do this.

### Using Python:

In the command line yype ‘dir \’ and you will see this:



If you see Python.. in the list you have python installed, otherwise please install the latest python for your platform:



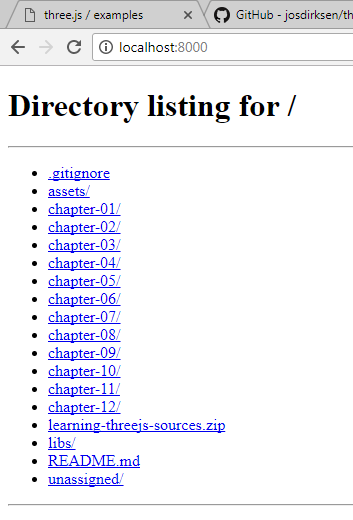
In this case I have Python 3.4 installed in directory c:\Python34

Run the following command: **\Python34\python.exe -m http.server**

C:\Users\atapia\Documents\learning-threejs-master**>\Python34\python.exe -m http.server**

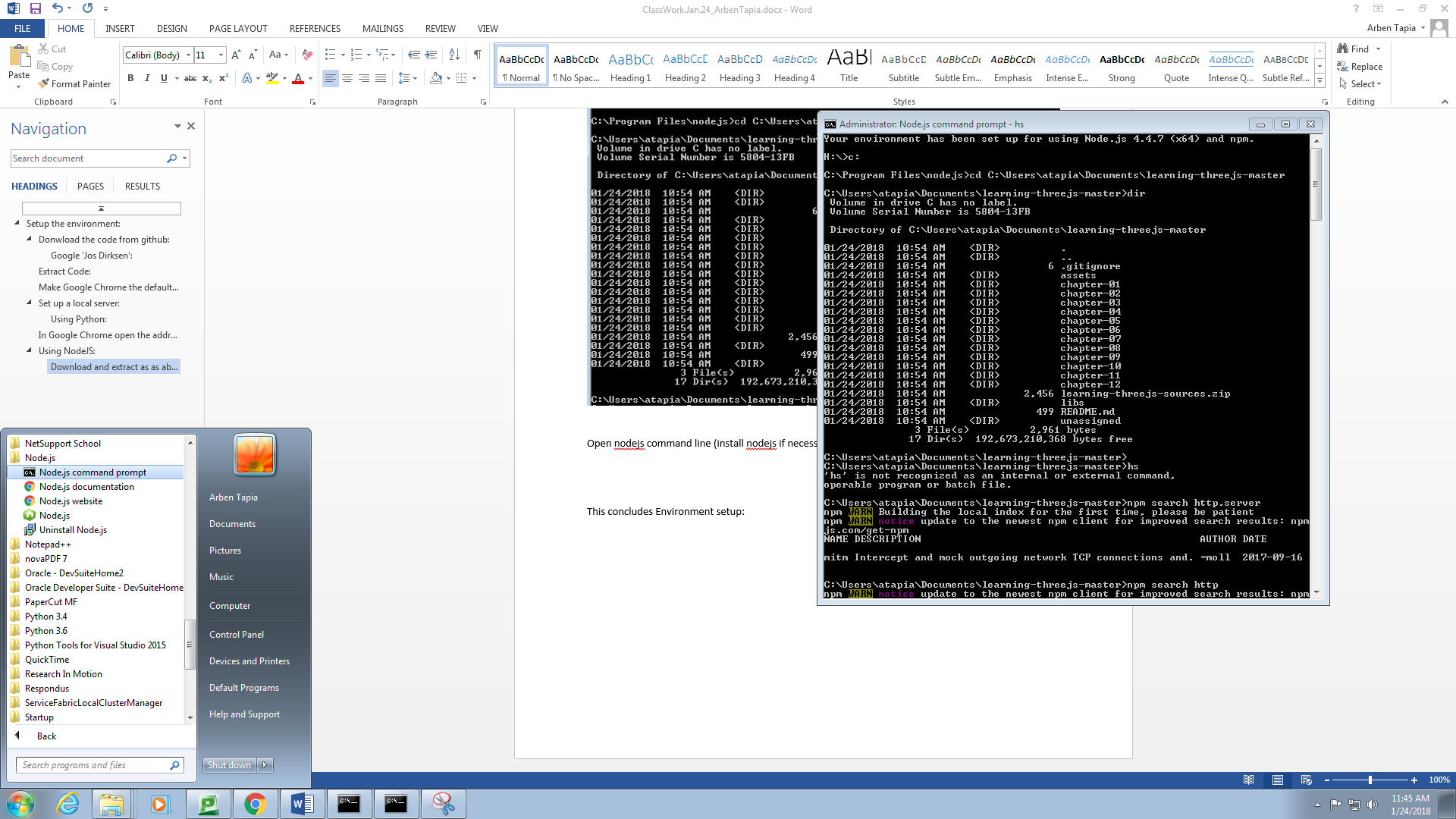
Serving HTTP on 0.0.0.0 port 8000 ...

## In Google Chrome open the address **localhost:8000:**



## Using NodeJS:

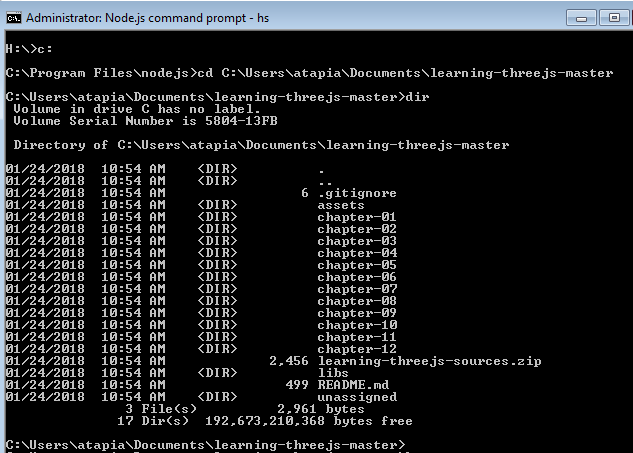
### Open nodejs command line (install nodejs if necessary):



### You should see this:



### Download and extract as as above and go to the extracted folder:



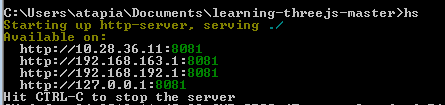
### Try to run hs:



### If you get the above message, http-server is not installed so you need to install it first via ‘**npm install –g http-server**’:



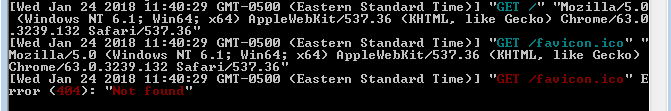
### Run **hs** again. Now you should see this:



### Now open the localhost:8081 in Chrome:



### In the command box you should see something similar to this:



This concludes Environment setup: