Class Work – COMP 392 – 002 – Jan. 25th

Kevin Ma

Table of Contents

[Download and extract to desktop the code: 1](#_Toc504638879)

[Download the code from Jos Dirksen’s GitHub Repository 1](#_Toc504638880)

[Extract the code to the desktop 2](#_Toc504638881)

[Serving the files using Python local server 2](#_Toc504638882)

[Download Python 2](#_Toc504638883)

[Serving the files using NodeJS local server 5](#_Toc504638884)

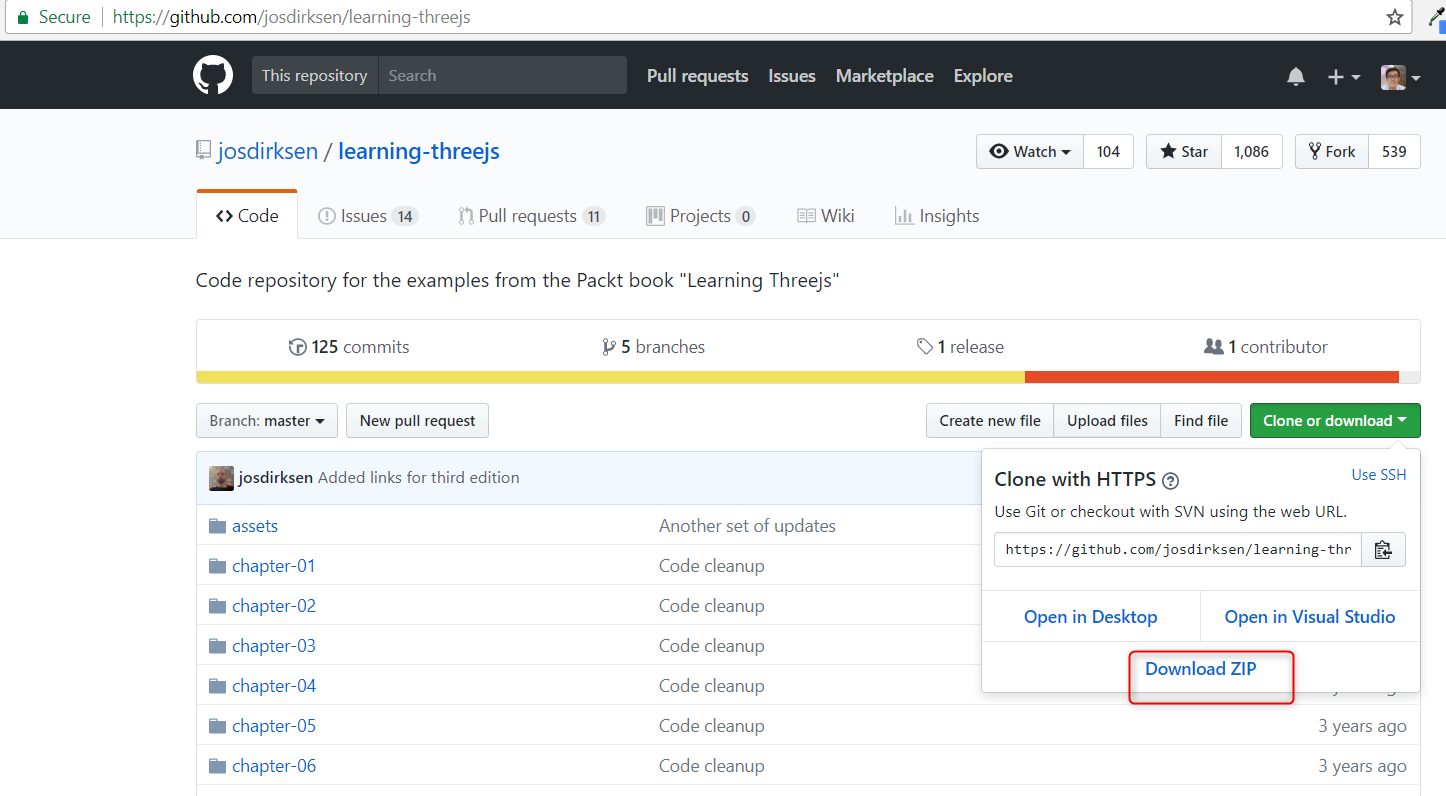
[Start working with Chapter01 files 7](#_Toc504638885)

[Creating my 3js template 8](#_Toc504638886)

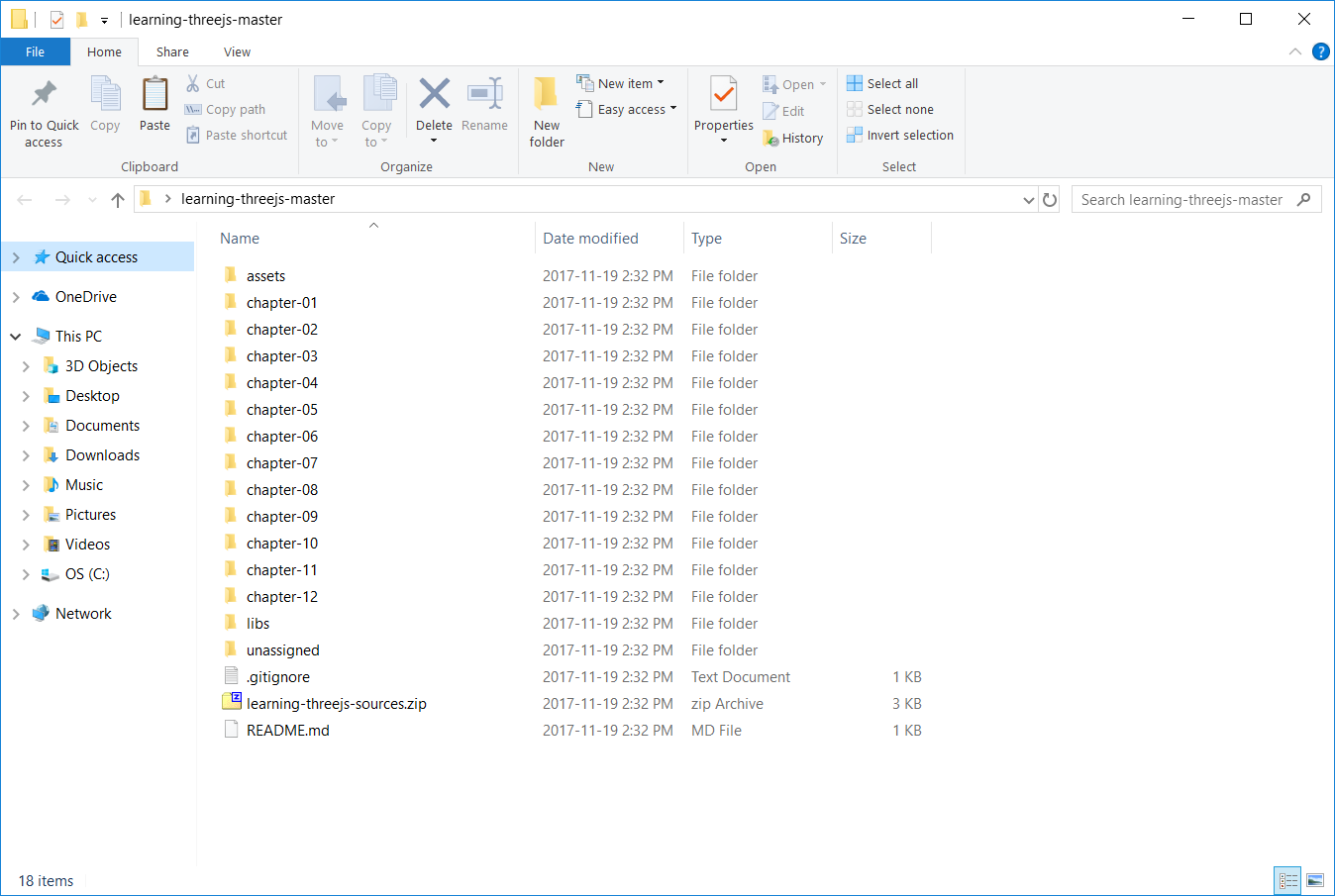
[Creating my 3js first scene 9](#_Toc504638887)

# Download and extract to desktop the code:

## Download the code from Jos Dirksen’s GitHub Repository

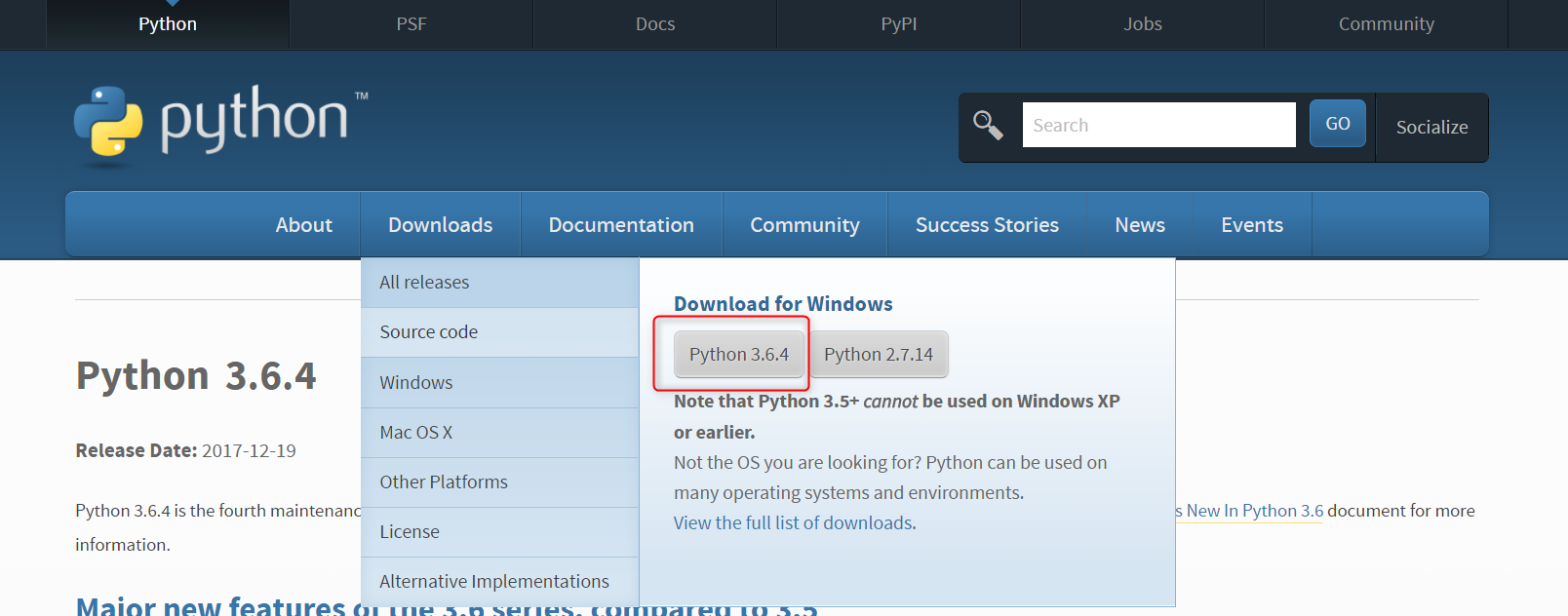


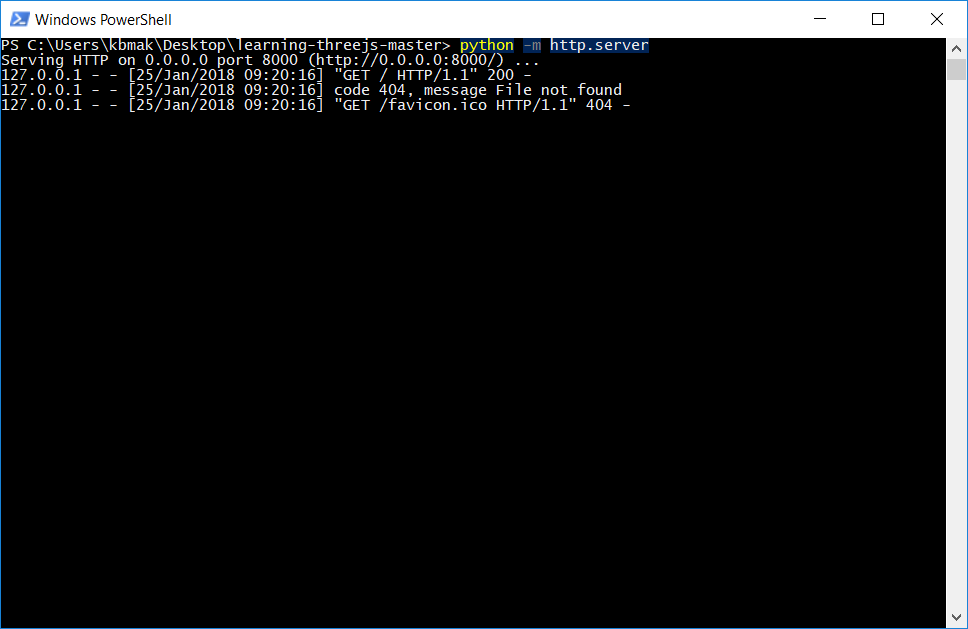
## Extract the code to the desktop

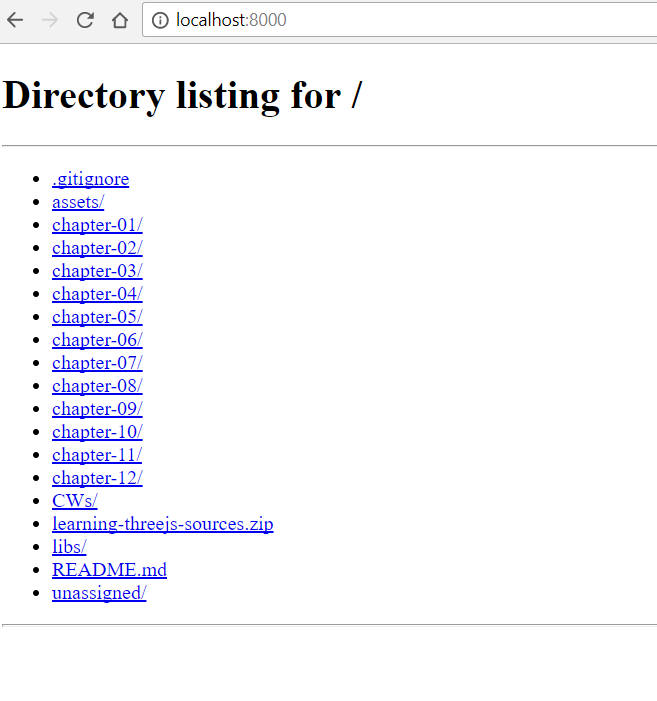


# Serving the files using Python local server

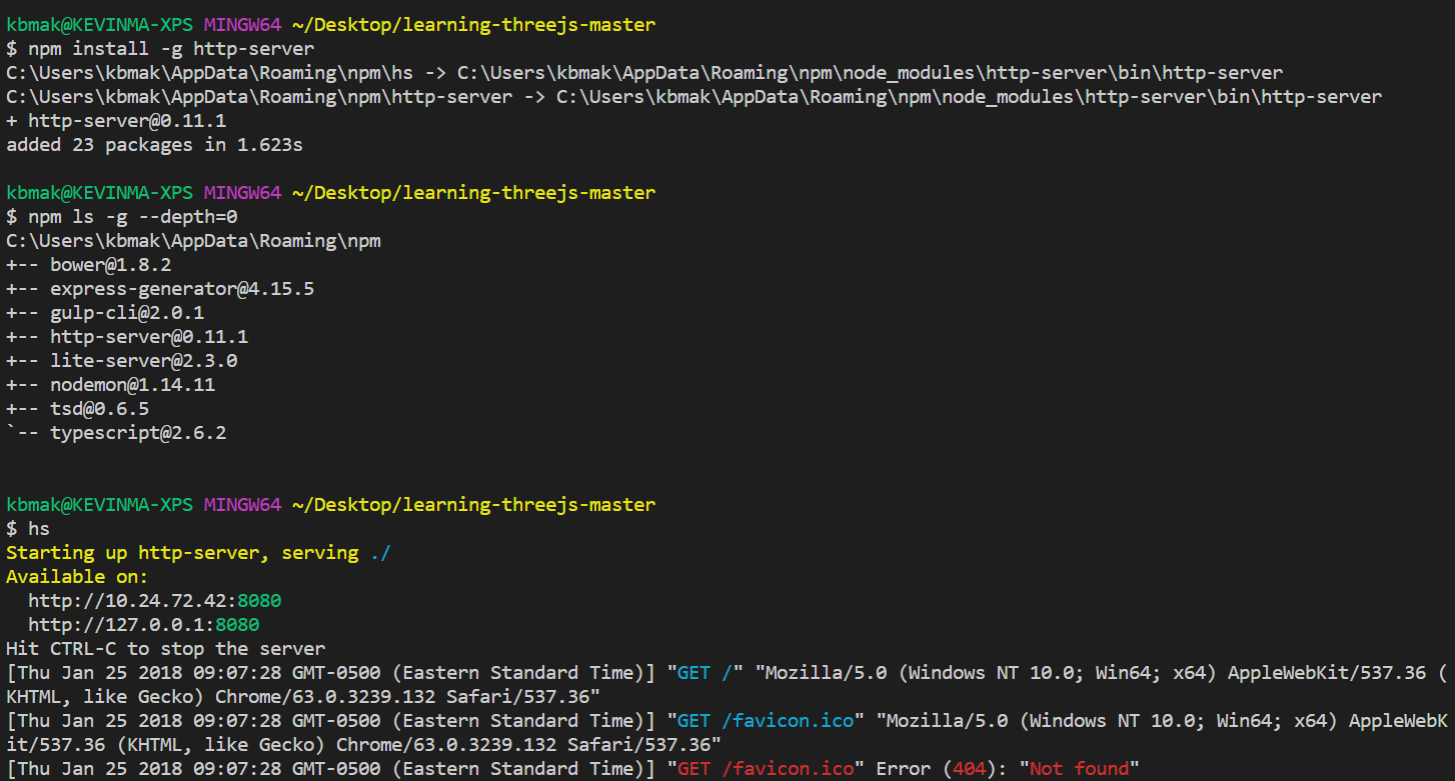
## Download Python

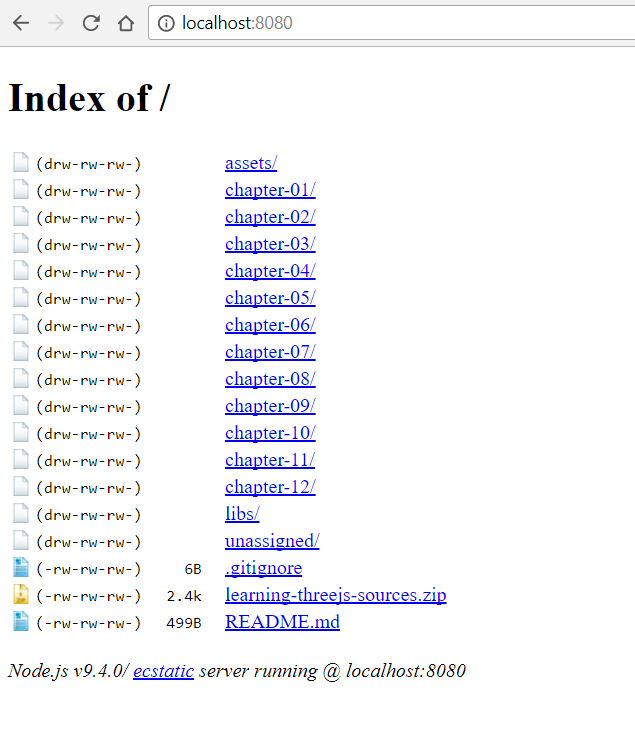




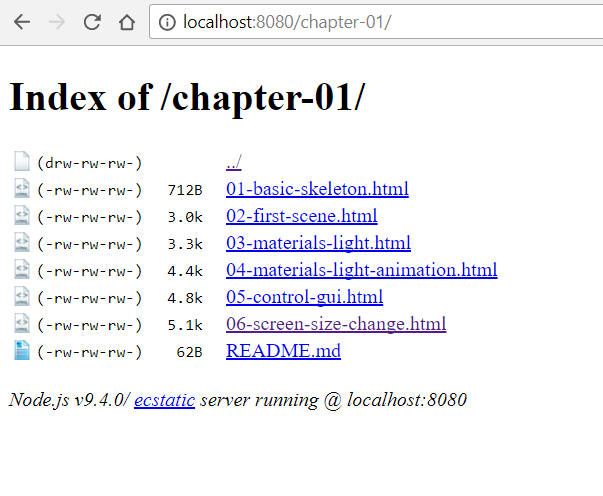


# Serving the files using NodeJS local server

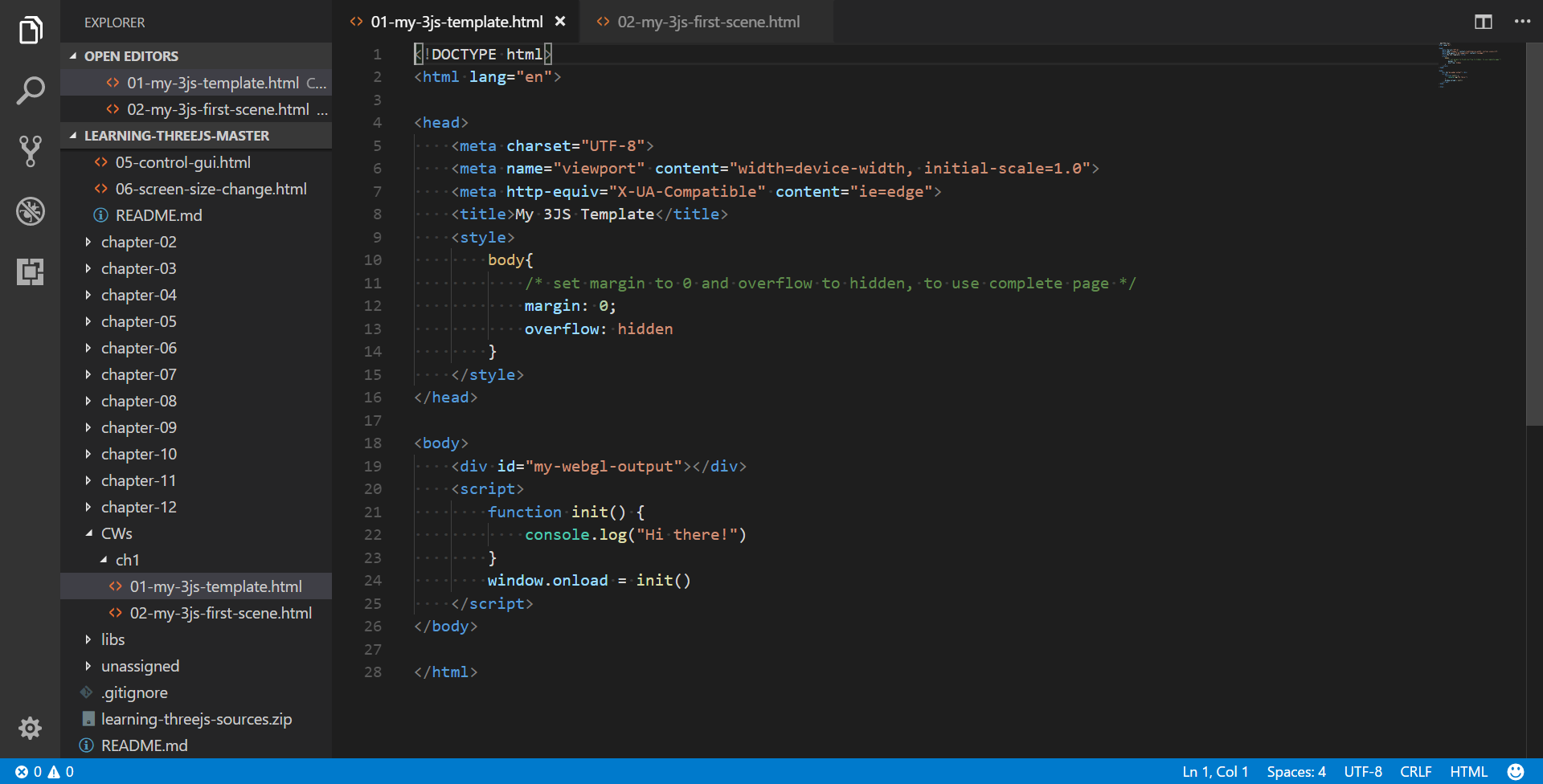


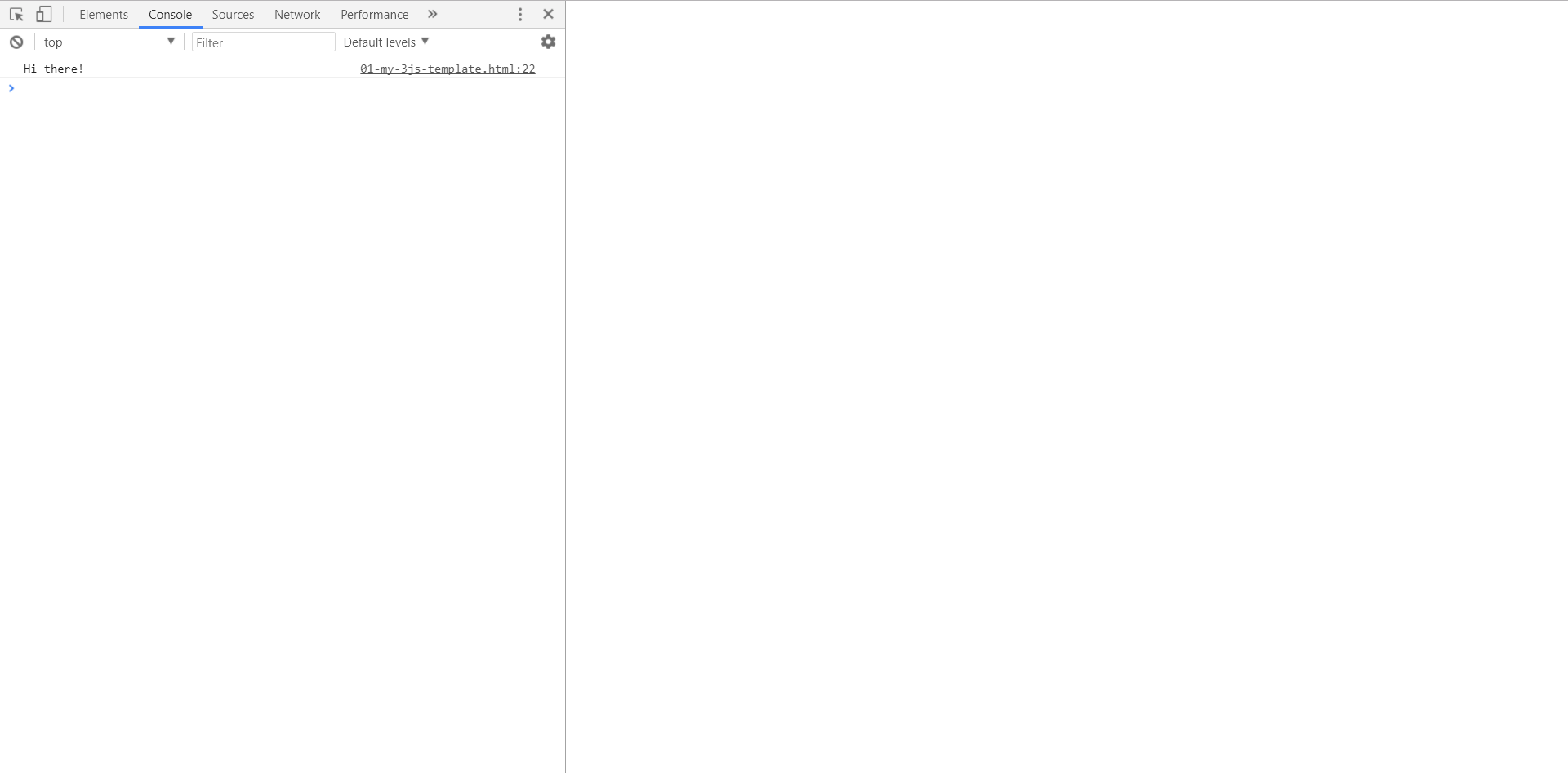


# Start working with Chapter01 files



# Creating my 3js template





# Creating my 3js first scene

