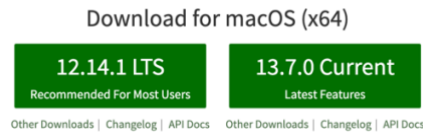


1. Go to [nodejs.org](https://nodejs.org) and download either version of node.js



2. Once downloaded, open the node installer and follow the steps given in the installer.
3. Open atom and go to your firstHTML.html file. Now, edit the title by changing the content within the title tags and then save your change. This will change what appears on the webpage tab.

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Page Title</title>
5 </head>
6 <body>
7
8 <h1>This is a Heading</h1>
9 <p>This is a paragraph.</p>
10
11 </body>
12 </html>
13
```

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>PHello World!</title>
5 </head>
6 <body>
7
8 <h1>This is a Heading</h1>
9 <p>This is my first website.</p>
10
11 </body>
12 </html>
13
```

4. Now, use command + space to open spotlight and search for terminal. You can check if you have node.js by typing in `node -v` and hitting enter. The version of node.js that you installed should pop up. If you do not know where your .html file is, use spotlight to find the file and then drag the file into your terminal. This will let you see where your file is located on your computer.

```
[Brisas-iMac:desktop brisagoernitz$ node -v
v12.14.1
```

5. Hit enter and then use the `cd` (changes directory) command followed by the location of your file. For me, I would type `cd desktop`, press enter, `cd firstHTML`, and then enter again.

```
[Brisas-iMac:~ brisagoernitz$ cd desktop
[Brisas-iMac:desktop brisagoernitz$ cd firstHTML
Brisas-iMac:firstHTML brisagoernitz$
```

6. Once there, type in `sudo npm install -g http-server`. A command well pop-up asking for a password. Enter in your password and then http-server will be installed. To check the IP address of your page, use command `http-server`. This will output an IP address. When you put the IP address in for a URL, you will find that your html file now has a http URL.

```
Brisas-iMac:firstHTML brisagoernitz$ http-server
Starting up http-server, serving ./
Available on:
  http://127.0.0.1:8080
  http://192.168.1.6:8080
Hit CTRL-C to stop the server
```

