

How to run a html project using the http-server tool.

The first thing you want to do is install node.js, once that is done you will want to type `$ node` to enter the JS shell. From there you would need to install the http-server, enter `$ npm install http-server`. To use or run, enter `$ http-server <folder_path>` as shown below.

```
MINGW64/c/Users/Adrian
n
Adrian@DESKTOP-NHALBAL MINGW64 ~
$ node
Welcome to Node.js v12.14.1.
Type ".help" for more information.

>
>
>
(To exit, press ^C again or ^D or type .exit)
>

Adrian@DESKTOP-NHALBAL MINGW64 ~
$ ^C

Adrian@DESKTOP-NHALBAL MINGW64 ~
$ npm install -g http-server
C:\Users\Adrian\AppData\Roaming\npm\http-server -> C:\Users\Adrian\AppData\Roaming\npm\node_modules\http-server\bin\http-server
C:\Users\Adrian\AppData\Roaming\npm\hs -> C:\Users\Adrian\AppData\Roaming\npm\node_modules\http-server\bin\http-server
+ http-server@0.12.1
added 27 packages from 35 contributors in 3.089s

Adrian@DESKTOP-NHALBAL MINGW64 ~
$ http-server firstHTML/
Starting up http-server, serving firstHTML/
Available on:
  http://10.157.50.255:8080
  http://127.0.0.1:8080
Hit CTRL-C to stop the server
http-server stopped.

Adrian@DESKTOP-NHALBAL MINGW64 ~
$ ^C

Adrian@DESKTOP-NHALBAL MINGW64 ~
$ |
```

Next, we would want to edit our firstHTML in an editor of your choice. Then open bash, once bash is open, we would want to change the directory to your project folder. Enter `$ cd <directory path>` Change directory. Furthermore, to open a URL in browser, right click, and select “open with”. From there you may select a browser of your liking.