Using web dependencies on my project:

1. Load Node on the machine (should be already there)
2. npm init (it create a package.json)
3. npm install node-sass –save-dev (load sass in our project)

npm install works as well if we lose node\_modules from our project and thanks to package.json we can reinstall it.

1. Convert css in scss:
   1. cut css and paste in scss
   2. compile: we need to write a script into package.json -> scripts, like that! ->
   3. "scripts": {

"compile:sass": "node-sass sass/main.scss css/style.css -w"

},

* 1. Then in Git bash: npm run compile:sass
  2. Note: the -w in the script means ‘watch’ so it check automatically for changes and update css file after we modify the scss…
  3. Mind: this script with -w works in node-sass @4.5.3!!!!

1. Page autoreload:
2. Npm install live-server -g (-g means global -> on our computer)
3. Git bash: live-server

Every time in Git bash run this 2 commands

Creation of architecture for multi-pages projects (for this little one it might be too complex but at least we learn how to deal with big projects)