Commands and set up help

# Extensions for Visual studio

1. Prettier
2. Live Server
3. Bracket pair colorizer
4. ES7 React/Redux/GraphQL/React-Native snippets
5. JavaScript (ES6) code snippets
6. Emmett

# Emmett Shortcuts

!tab – for html code doc

#idname tab for div with id=idname

lorem\*4 – 4 lines of lorem

Get to your project folder and then use these commands

**Live server reload :**

Downlaod the package in sublime and then go into the default settings and use this :

{

"enabled\_plugins": [

"SimpleRefresh"

]

}

Make sure the extension is enabled in chrome as well – once you download it.

**Prettier code formatter :**

For enabling at save – just go into the settings file of prettier and make the following to be true ;

"auto\_format\_on\_save": true,

**For installing Node .js**

npm init

package.json file has been added

For node sass package

npm i node-sass

(installs node\_modules folder)

Also shows it as a dependecy in the package.json file

to make the code saas compile - we have to go into the script section of the pakcage.json file and use the following line

"sass" : "node-sass -w scss/ -o dist/css/ --recursive"

The command to use this is :

npm run sass

For creating .gitignore

echo > .gitignore

go to the file and add in the node\_modules there - add any file that you don’t want to sync into git hub – you already have the node modules here

**For the GIT files**

git init

git add .

git commit -m "Intial worflow setup"

default font size is 16px = 1 rem

so 6 rem – 16\*6px

Github pages

npm I gh-pages in the folder you are working on