

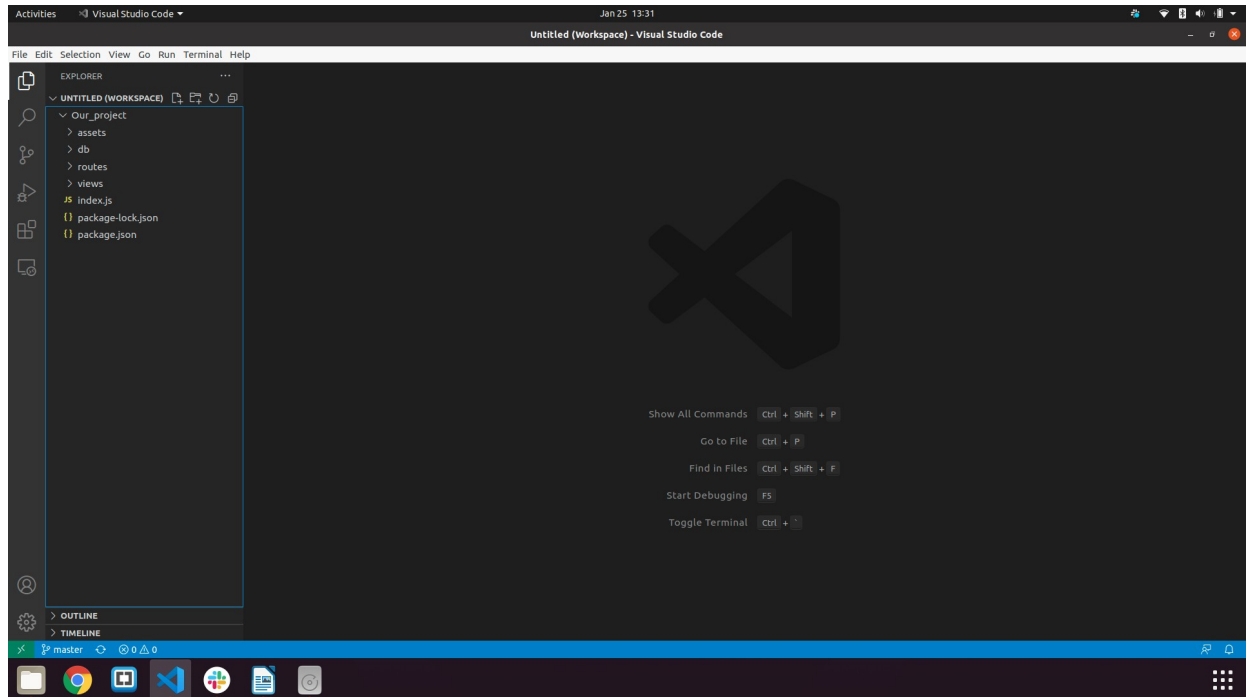
## Instructions

I won't explain github stuff, just watch tutorials on that, as that's what I did.

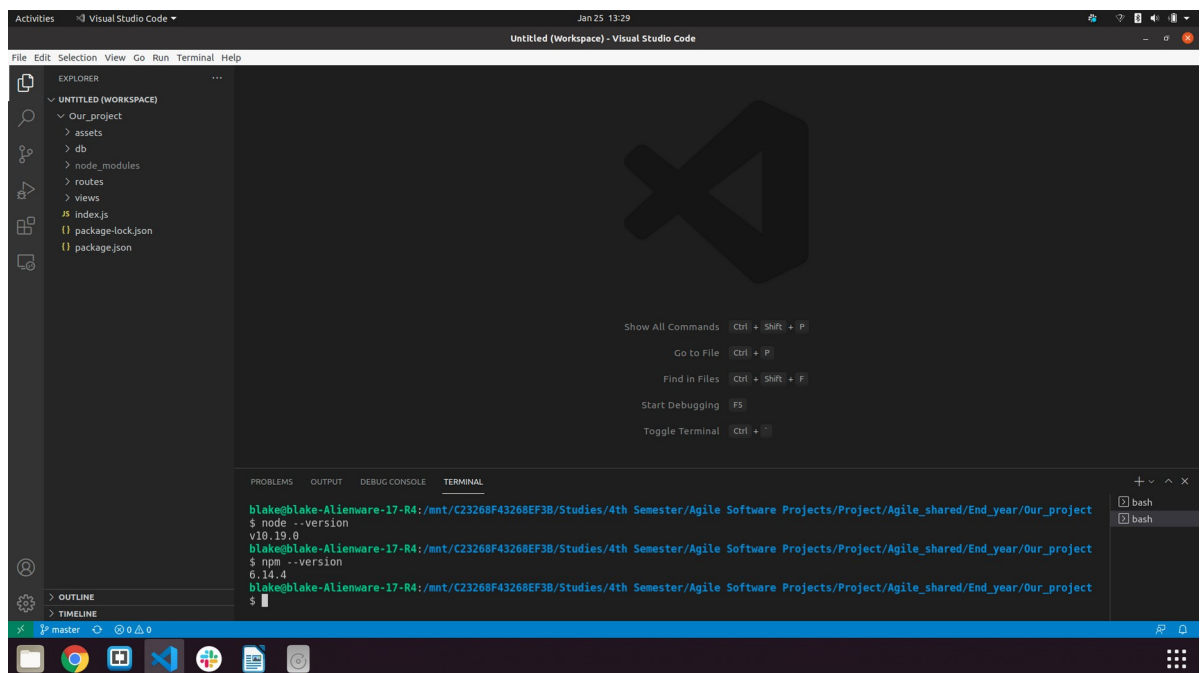
Note the html pages are in the 'views' folder, and if there are any separate js files for the html pages to use we will put them in the 'assets' folder

When you clone the repo.

- Open the 'Our\_project' in your code editor, I'm using VS code.

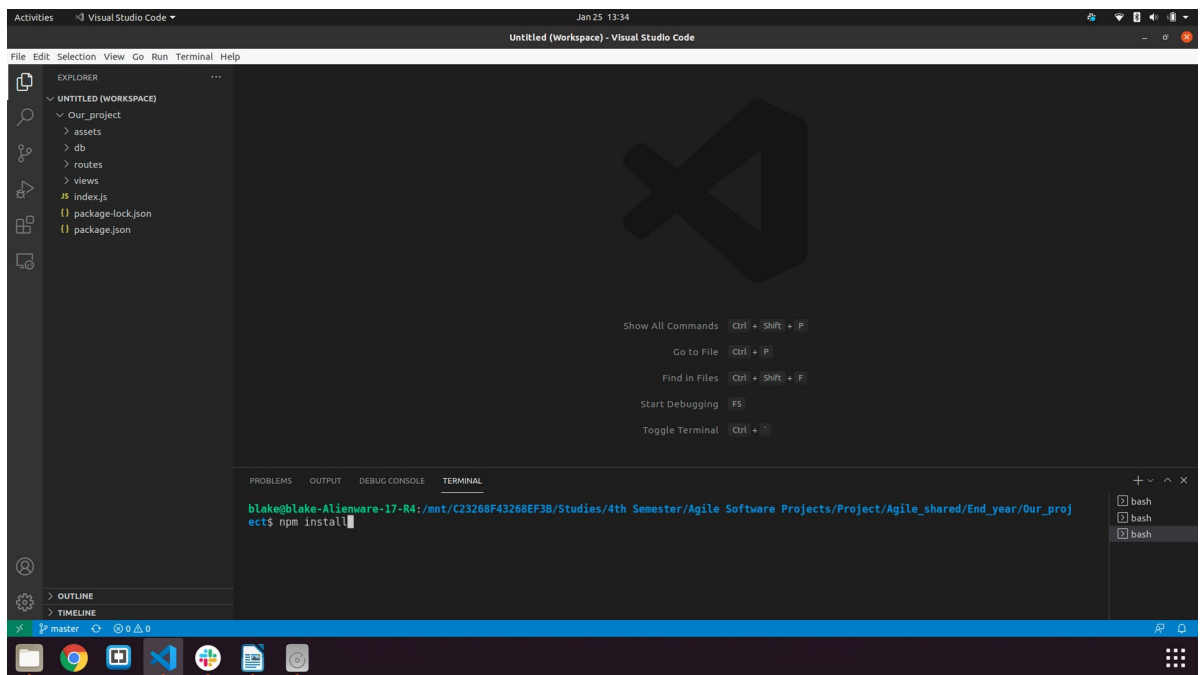


- In the terminal you need to have 'node.js' and 'npm' packages installed
  - Check by running 'node --version' and 'npm --version'Will say a version if installed



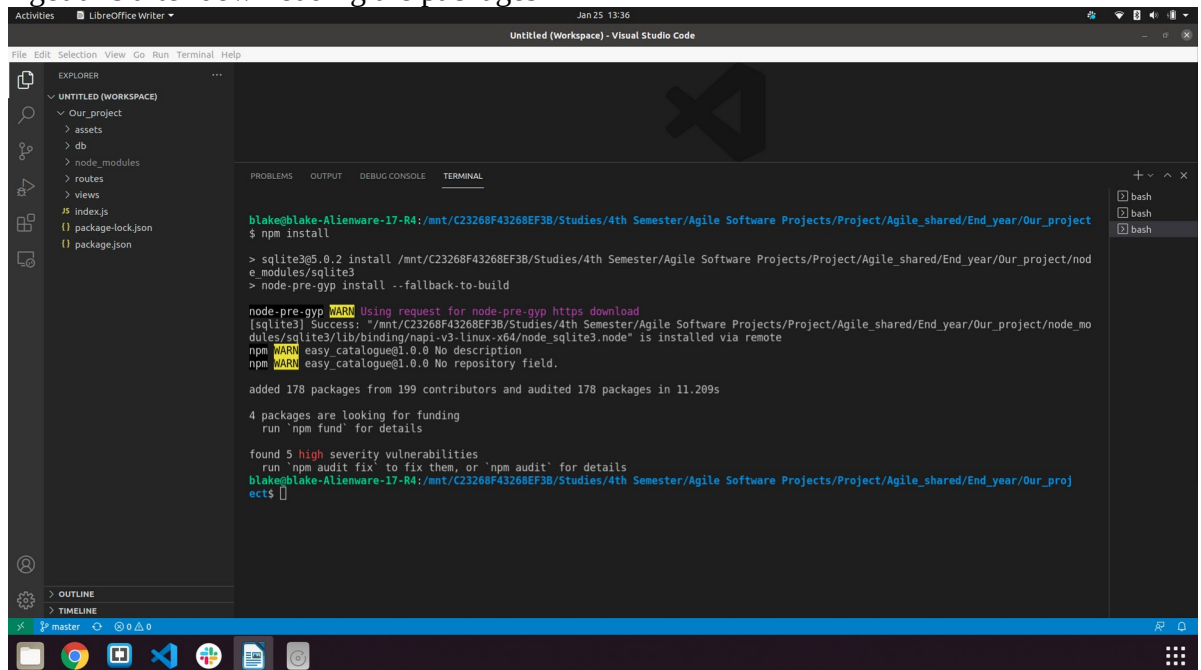
- If they not installed just youtube how to install them, should be easy through the command line.

- You need to download the packages
  - After you have installed npm, In the terminal just run 'npm install' (make sure you in the directory of the 'our\_project')



```
blake@blake-Alienware-17-R4: /mnt/C23268F43268EF3B/Studies/4th Semester/Agile Software Projects/Project/Agile_shared/End_year/Our_projects$ npm install
```

- I got this after downloading the packages



```
blake@blake-Alienware-17-R4: /mnt/C23268F43268EF3B/Studies/4th Semester/Agile Software Projects/Project/Agile_shared/End_year/Our_projects$ npm install
> sqlite3@5.0.2 install /mnt/C23268F43268EF3B/Studies/4th Semester/Agile Software Projects/Project/Agile_shared/End_year/Our_projects/node_modules/sqlite3
> node-pre-gyp install --fallback-to-build

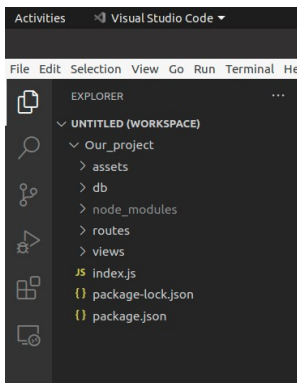
node-pre-gyp WARN Using request for node-pre-gyp https download
[sqlite3] Success: "/mnt/C23268F43268EF3B/Studies/4th Semester/Agile Software Projects/Project/Agile_shared/End_year/Our_projects/node_modules/sqlite3/lib/binding/napi-v3-linux-x64/node_sqlite3.node" is installed via remote
npm WARN easy_catalogue@1.0.0 No description
npm WARN easy_catalogue@1.0.0 No repository field.

added 178 packages from 199 contributors and audited 178 packages in 11.209s

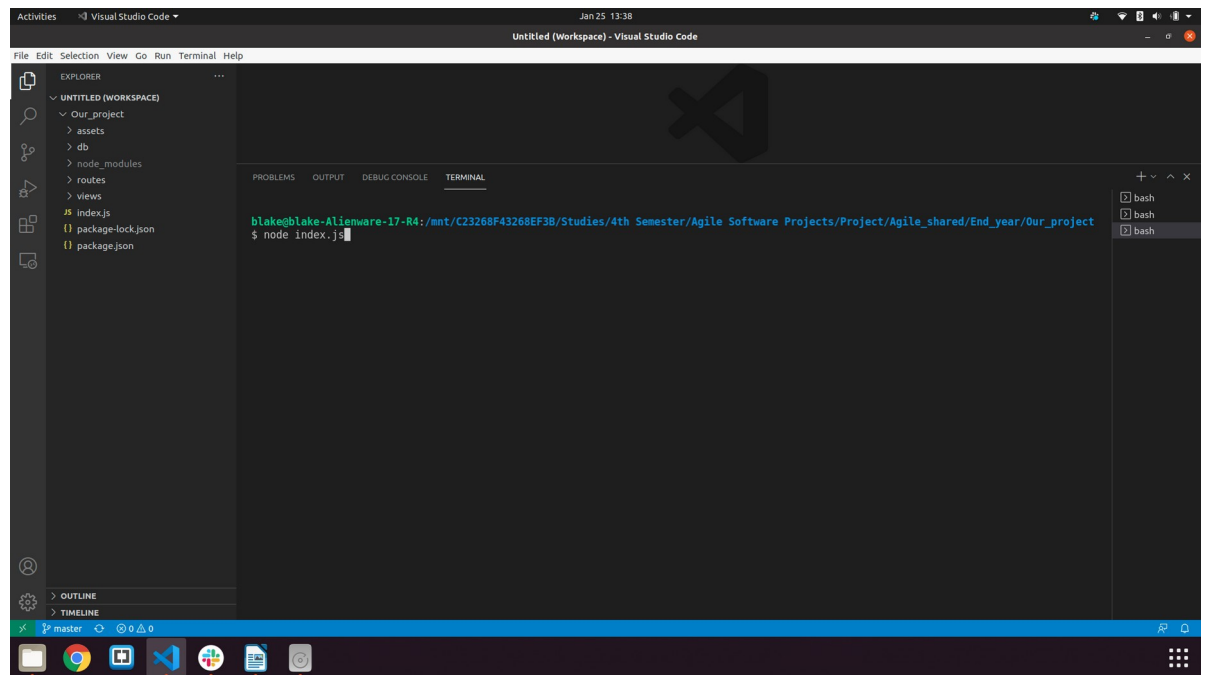
4 packages are looking for funding
  run `npm fund` for details

found 5 high severity vulnerabilities
  run `npm audit fix` to fix them, or `npm audit` for details
blake@blake-Alienware-17-R4: /mnt/C23268F43268EF3B/Studies/4th Semester/Agile Software Projects/Project/Agile_shared/End_year/Our_projects$
```

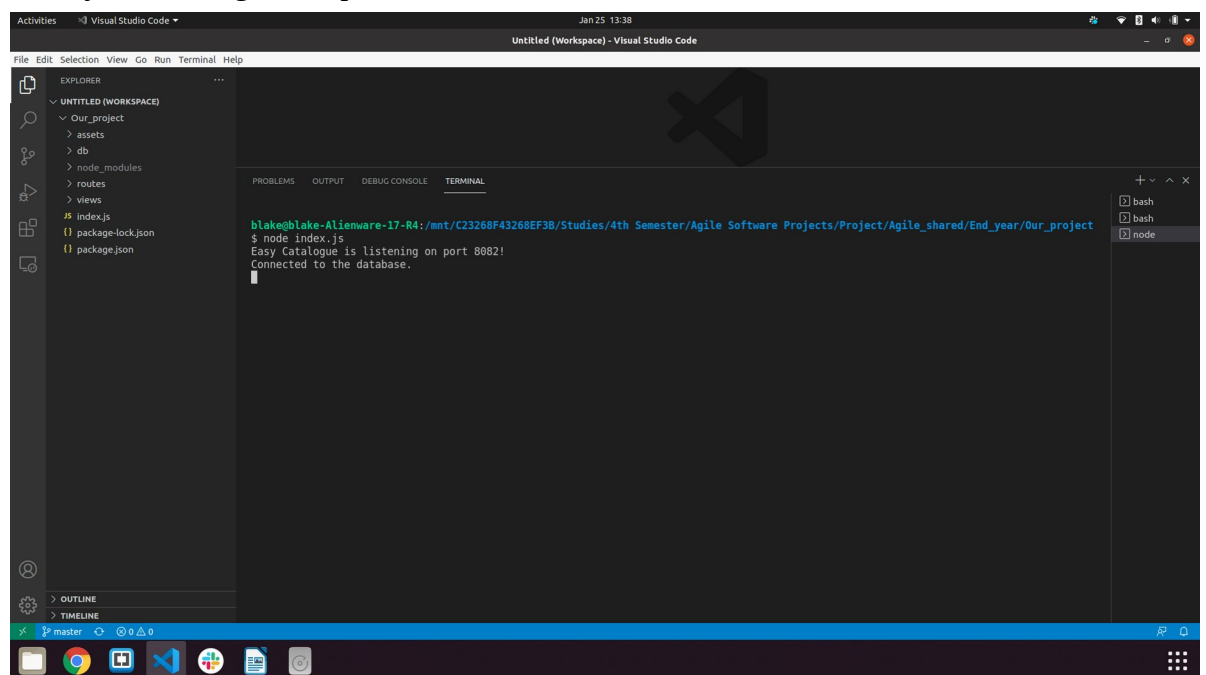
- You see there is now a folder in the project called 'node\_modules'



- Then to start the server / view the html pages
  - After you installed node, in terminal run 'node index.js' (make sure you in the directory of the 'our\_project')

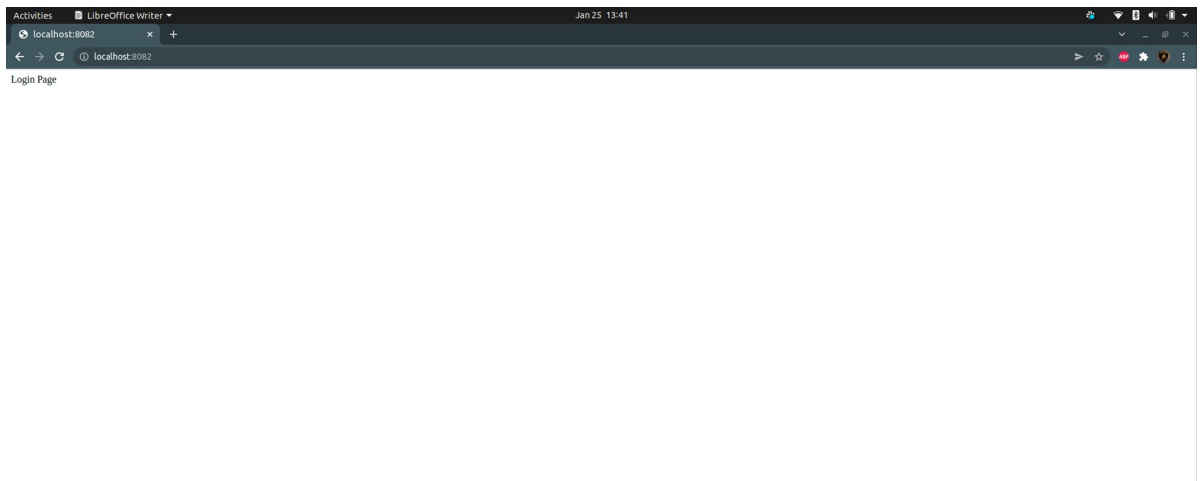


- Then you should get a response like this



This means your server is now running

- To stop the server, in the terminal press 'control+c'
- When the server is running, to view the website, open your browser as Chrome and go to the link 'localhost:8082'



- Then you viewing the website, though there are no links in the site to navigate around yet though you can go to another page like 'localhost:8082/catalogue', 'localhost:8082/product' etc.