**Installation and set-up**

1. Install nodeJS from: <https://nodejs.org/en/download/>
2. Install Visual Studio Code from: <https://code.visualstudio.com/download>
3. After opening Visual Studio Code editor, type the following command line on its terminal: ***npm install -g @vue/cli***
4. Check the vue version by typing ***vue –version***

If vue version more than 3. Then

1. On the terminal type ***vue create PROJECT\_NAME***
2. If you have any problem (e.g version mismatch) type ***npm install -g vue@latest*** (You will receive a request to choose which default template you want to use. (Babel / Eslint or Manuel) choose Babel / Eslint. This will make it easier to find errors in your code)

Else If vue version less than 3. Then

5.On the terminal type ***npm install -g @vue/cli-init***

6.On the terminal type ***vue init webpack PROJECT\_NAME***

1. Download and unzip the project available by clicking on the following link: <https://github.com/sabrinacri/Colla-Config-tool.git>.
2. Go to Visual Studio Code and import the unzipped project as follows: File ->Open-> select the project you just downloaded.
3. Always on the terminal type ***cd PROJECT\_NAME*** (be sure of the path)
4. Once you are under the project type ***npm install***
5. Type ***npm run (or npm start)***