4)Installing visual studio code

Here we installed visual code. then we installed these 2 extensions-

1)sublime text keymap

This is will allow us to use sublime key shortcits

2)babel es6/es7

this course is going to use modern js from beginning and in order to support some of features, we need this plugin.

6)[Windows Only] Install cmder

This step is only for windows users. Here we will intall program called commander, open this link-

<http://cmder.net/>

it is terminal emulator for windows. In next videos we are actually going to explore the terminal and we are going to explore the terminal and we are going run some commands on it. If you are on mac or linux you re going to have access to same set of commands, but if you are on windows, there is slightly different set of commands but with program like commander you can actually use the same standardized commands right on windows machine. Its also similar to gitbash which also tries to do same thing.

So download full version of it. It will be zip file. extract it and open it. From there you can run this program. So whenever I open cmd on mac, on windows you open this program.

7)Introduction to Terminal

pwd – print working directory

Working directory is just the directory you are currently issuing commands from.

To go to the folder in same directory-

**cd “name of folder”**

**cd sumit**

**cd sumit/sood**

to go back one step-

**cd ..**

**cd../..** it moves you up 2 levels

to see contents of current working directory-

**ls**