* Node.js allows you to run JavaScript on the server.
* Node is a language we use on server and express is a framework for Node.js
* It is a runtime environment for executing JS code
* Node = chrome V8 engine + C++ code
* To run any app in the terminal >node file-name
* Function expression :

Var variable-name = function () { }

Variable-name ();

* counter(); (a function in js file)

Exports: module.exports = counter;

Module.exports. Counter = counter;

Module.exports.Fun2 = fun;

require (./counter);

* Read and write files :
* Synchronous:
  + fs.readFileSync (‘file-name’, ‘utf-8’);
  + fs.writeFileSync (‘file-name’, ‘utf-8’);
* Asynchronous:
  + fs.readFile (‘file-name’, ‘utf-8’);
  + fs.writeFile (‘file-name’, ‘utf-8’);
* Delete File:
  + fs.unlink(‘file-name’);
* Asynchronous method is a non-blocking code. It means it can execute below statements while reading a file.
* To remove a directory:
  + fs.rmdir(‘dir\_name’);
  + We cannot remove a directory without it being empty.

YouTube Links:

* <https://www.youtube.com/watch?v=w-7RQ46RgxU&list=PL4cUxeGkcC9gcy9lrvMJ75z9maRw4byYp>
* <https://www.youtube.com/watch?v=1tRLveSyNz8&t=3588s>