# Node.js

• Είπαμε ότι το Node.js αποτελεί ένα περιβάλλον εκτέλεσης JavaScript βασισμένο στην ανοιχτού κώδικα v8 Javascript engine της Google. (asynchronous event-driven JavaScript runtime environment)



Node.js is like a container where javascript can be executed. Outside of any browser.

#### Node.js

- Nodejs είναι βέβαια κάτι πολύ παραπάνω από ένα «δοχείο» εκτέλεσης της V8 engine
- Το Nodejs μας δίνει περισσότερες δυνατότητες από αυτές που μας έδινε η javascript στον browser
- Ανάγνωση/δημιουργία εγγραφή σε αρχεία, σύνδεση σε βάση δεδομένων, δημιουργία server κλπ.
- Το Node.js μας παρέχει μια πληθώρα από JavaScript modules που απλοποιούν την ανάπτυξη εφαρμογών
- More about V8 engine: https://v8.dev/

# Lets see node.js in action

• Lets create a javascript file, lets say app.js

```
function sayHello(){
    console.log('Hello ');
}
sayHello();
```

# Lets see node.js in action

 In normal javascript in the browser we would include the aforementioned file (or code) in an html file and then open up the html file in the browser...

• With node js in the terminal we run the following code:

node app.js

#### Lets see node.js in action

 Node.js allows us to do things that we are not able to do with the browser: ie. read & write to files

Node.js is built around this concept of Modules

- **Modules** in Node.js can be considered to be the same as JavaScript libraries.
  - A set of functions you want to include in your application.
- Node.js comes with a set of built-in modules (no further installation required)

• include a module-> require() function + name of module

#### Examples:

Node.js includes an HTTP module that allows it to transfer data over the Hyper Text Transfer Protocol (HTTP is an application protocol, is the set of rules for transferring files -- such as text, images, sound, video, and other multimedia files over the web)

to access the HTTP module & create a server:

var http = require('http');

• include a module-> require() function + name of module

fs module enables interacting with the file system

var filesystem=require('fs');

• The variable stores the result of the module.

 That way we gain access to different functions based on the module used.

 Actually, require() function returns an object that has a number of methods that we can easily access

#### Node.js modules ie.

```
JS read_write_fs.js > ...
1    const filesystem=require('fs');
2    // readFileSync takes as arguments the filepath and the character encoding
3    var textread= filesystem.readFileSync('./txt/filetoread.txt','utf8');
4
```

#### fs.readFileSync() method is used to:

- read files and return their contents
- read files synchronously, instructing node.js to halt all concurrent processes
  - Thus the original node program pauses while it waits for the fs.readFileSync() function to complete. Once it does, remaining node program is executed.

#### Note that...

In general, files and directories maintain a tree structure for easy access.

There are 2 ways of getting the current directory in Node.js.

 \_\_dirname -> returns the path of the folder where the current JavaScript file resides

#### Note that...

In general, files and directories maintain a tree structure for easy access.

There are 2 ways of getting current directory in Node.js.

• ./ -> gives the current working directory. Current working directory is the path of the folder where the node command is executed and may change during the execution of the script.

• If for example we run node from the desktop, ./ will refer to the desktop.

#### Note that...

• The **only case** when ./ gives the **path of the currently executing file** is when it is used with the require() command

• Both \_\_dirname and ./ give similar results when the node is running in the same directory as the currently executing file but produce different results when node.js run from some other directory.

#### Lets see an example

Lets see how we can read and write files with node.js

# Code example

Read a file

Create or overwrite file

```
Js read write fs.js X

≡ filetoread.txt

JS read_write_fs.js > ...
       const filesystem=require('fs');
       // readFileSync takes as arguments the filepath and the character encoding
       var textread= filesystem.readFileSync(__dirname+'/txt/filetoread.txt','utf8');
       //we create some text
       var sometext= textread+'\n I will be your teacher for this course! Yeah!';
       //we write that text to a file that is created once the script is executed
       //if we use this function to write in a file it will overwrite the content
       filesystem.writeFileSync('./txt/output.txt',sometext);
 11
 12
       //read file created or overwiten
       var newtextread= filesystem.readFileSync(`${__dirname}/txt/output.txt`,'utf8');
 13
       console.log(newtextread);
 14
```

#### Create our own modules

We may easily create and incorporate our own modules into our apps

• In order to do so we are going to use module.exports

 module.exports ->is used to export any var, function or object as a module

Lets see an example

To be continued...