Practical Assignment -1

Name : Suratwala Vraj Chetankumar

Div : B

Roll Call: 120 Semester: MSC IT-7 Type: Practical Date: 19-07-2025 Prefessor: Dr.Payal Joshi

Question - 1 : Hello Node!

Output:

← C (i) localhost:1011/gethello

Hello NodeJS!!

Description: after routing on url localhost:1011/gethello, we will get this Output using express.

AJAX CALL

Node - Ajax

Get Response

Hello NodeJS!!

Question - 2 : Loading an Image using Static Html Page!



Question 3: Chatbot

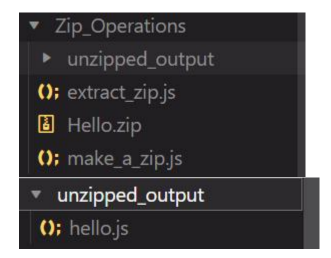
```
You==>hi
Bot ==> Hi!
You==>hello
Bot ==> Hi!
You==>how are you
Bot ==> I'm fine ^_^
You==>Okay
Bot ==> Sorry, I didn't get it :(
You==>bye
Bot ==> Sorry, I didn't get it :(
You==>
```

Output:

Question 4-5: Zip Operation

Output: making a zip

PS C:\Users\Vraj Suratwala\OneDrive\Desktop\Assignment_1\Assignment_1> cd Zip_Operations
PS C:\Users\Vraj Suratwala\OneDrive\Desktop\Assignment_1\Assignment_1\Zip_Operations> node make_a_zip.js
(node:11280) [MODULE_TYPELESS_PACKAGE_JSON] Warning: Module type of file:///C:/Users/Vraj%20Suratwala/OneDrive/Desk
top/Assignment_1/Assignment_1/Zip_Operations/make_a_zip.js is not specified and it doesn't parse as CommonJS.
Reparsing as ES module because module syntax was detected. This incurs a performance overhead.
To eliminate this warning, add "type": "module" to C:\Users\Vraj Suratwala\OneDrive\Desktop\Assignment_1\Assignment
_1\package.json.
(Use `node --trace-warnings ...` to show where the warning was created)
Folder Zipped
PS C:\Users\Vraj Suratwala\OneDrive\Desktop\Assignment_1\Assignment_1\Zip_Operations>



Question - 6: Promisify

Code:

```
const unlinkAsync = promisify(fs.unlink);

unlinkAsync('../public/data.txt')
   .then(() => {
      console.log(" File Deleted using promisify");
    })
   .catch(err => {
      console.error(" Error:", err.message);
    });
```

Question -7:

```
PS C:\Users\Vraj Suratwala\OneDrive\Desktop\Assignment_1\Assignment_1\npm-fetch> node fetch_data_from_google_page.js
(node:36780) [MDDULE_TYPELESS_PACKAGE_JSON] Warning: Module type of file:///C:/Users\Vraj%20Suratwala/OneDrive/Desktop/Assignment_1/
Assignment_1/npm-fetch/fetch_data_from_google_page.js is not specified and it doesn't parse as CommonJS.
Reparsing as ES module because module syntax was detected. This incurs a performance overhead.
To eliminate this warning, add "type": "module" to C:\Users\Vraj Suratwala\OneDrive\Desktop\Assignment_1\Assignment_1\package.json.
(Use 'node --trace-warnings ...' to show where the warning was created)
Google homepage HTML fetched:
<!doctype html><html itemscope="" itemtype="http://schema.org/WebPage" lang="en-IN"><head><meta content="text/html; charset=UTF-8" http-equiv="content-Type"><meta content="text/html; charset=UTF-8" http-equiv="content-Type"
```

Question -8 : Make a Scripts in json.package Output :

```
"name": "assignment_1",
"version": "1.0.0",
"main": "index.js",
"scripts": {
 "test": "echo \"Error: no test specified\" && exit 1",
 "server": "nodemon server.js",
 "hello1": "node hello_1.js",
 "hello2": "node hello_2.js"
"author": "",
"license": "ISC",
"description": "",
"dependencies": {
 "express": "^5.1.0",
  "extract-zip": "^2.0.1",
 "node-fetch": "^3.3.2",
 "nodemon": "^3.1.10",
  "zip-a-folder": "^3.1.9"
```

Question 9 : fs module program

```
import fs from 'fs';

// Appending any File using Syn. function.

var Data = "ABCDEFGHIJ";
fs.appendFile("./Data/hello.txt", Data, 'utf-8', (error,data)=>{
    if(error)
    {
        console.log(error);
    }else
    {
        console.log("The Data is Written into File : TXT !!");
    }
});

// Appending any File using ASyn. function
console.log(fs.appendFileSync("./Data/hello_1.txt", Data));

// Reading File into Sync Mode!
console.log(fs.readFileSync("./Data/hello_1.txt",'utf-8'))

// Reading File into Async Mode!
console.log(fs.readFile('./Data/hello.txt', "utf-8", (err,data)=>{
        if(err)
        {
            console.log(err);
        }else{
            console.log("Data Fetched Successfully!");
        }
}));

// Unlink - For Deletion!

console.log(fs.unlink('./Data/hello.txt', (err)=>{
        console.log(err);
}))
```

Question 10: Global Objects

Question 11: Publish Useful Package on npm.js



Thank You