

Department of Artificial Intelligence & Data Science

Experiment No.6
Node.Js: Installation and Configuration, Callbacks, Event loops, Creating express
Name: Pratik Mankar
Roll Number: 34
Date of Performance: 14/8/25
Date of Submission:4/9/25
Marks:
Sign:

CSL501: Web Computing and Network Lab



Department of Artificial Intelligence & Data Science

Aim: To implement file system operations and path handling in Node.js, and to design a simple REST API using Express framework with middleware functions.

Objective:

To understand the usage of File System (fs) module for reading, writing, and updating files
To learn how to work with path module for handling file and directory paths To develop
RESTful API endpoints using Express framework

To apply middleware in Express for logging and request handling

Requirement:

Node.js installed (version 18 or above recommended)

Express framework (installed via npm)

Text editor such as VS Code

Web browser or Postman for API testing

Theory:

Node is provides inbuilt modules and frameworks for backend development.

File System Module (fs):

This module allows reading, writing, updating, and deleting files. Example functions include fs.readFileSync and fs.writeFileSync.

Path Module (path):

This module helps in working with file and directory paths. Example usage is path.join(__dirname, 'file.txt').

Express Framework:

Express is a lightweight Node.js framework to build web servers and REST APIs. It provides routing, middleware, and response handling.

Middleware in Express:

Middleware functions are executed between request and response. They are used for logging, authentication, validation, and other purposes.

Procedure:

CSL501: Web Computing and Network Lab



Department of Artificial Intelligence & Data Science

```
Step 1: Install Node is and initialize the project using the following
commands mkdir node-experiment
cd node-experiment
npm init -y
npm install express
Step 2: Create server.js file and include required modules
const fs = require('fs');
const path = require('path');
const express = require('express');
const app = express();
const PORT = 3000;
Step 3: Perform File System operations
fs.writeFileSync('sample.txt', 'Hello, Node.js FS Module!');
const data = fs.readFileSync('sample.txt', 'utf8');
console.log("File Content:", data);
Step 4: Use Path Module
console.log("Absolute File Path:", filePath);
Step 5: Create Express REST API with Middleware
app.use((req, res, next) => {
console.log(${req.method} ${req.url});
next();
});
app.get('/', (req, res) => res.send('Welcome to Node.js REST API'));
app.get('/data', (req, res) => res.json({ message: "Hello World" }));
app.listen(PORT, () => {
console.log(Server running at http://localhost:${PORT});
});
Step 6: Run the server using the command
```



Department of Artificial Intelligence & Data Science

node server.js

Step 7: Test endpoints using browser or Postman

http://localhost:3000/ → Displays welcome message

http://localhost:3000/data → Returns JSON response

Output:

File is created and read successfully using File System module

Path module displayed absolute file path

Express server runs successfully with REST API endpoints

Middleware logs request details in console

Screen shot:-

```
C:\Users\James Lewis\Desktop\Experiments\WC\Experiment 6

C:\Users\James Lewis\Desktop\Experiments\WC\Experiment 6

C:\Users\James Lewis\Desktop\Experiments\WC\Experiment 6-nonde -v
vz8.18.9

C:\Users\James Lewis\Desktop\Experiments\WC\Experiment 6-nond -v
vz8.18.9

C:\Users\James Lewis\Desktop\Experiments\WC\Experiment 6-nond -v
18.9.2

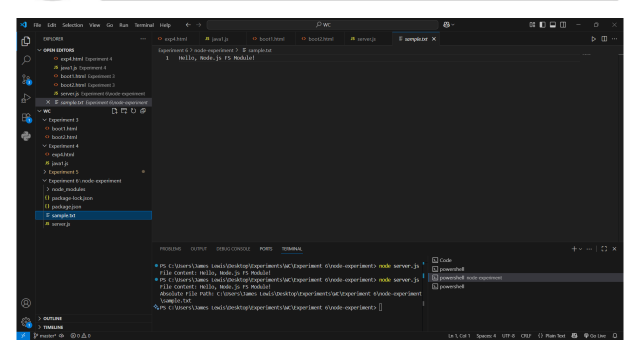
C:\Users\James Lewis\Desktop\Experiments\WC\Experiment 6-nond -v
18.9.2

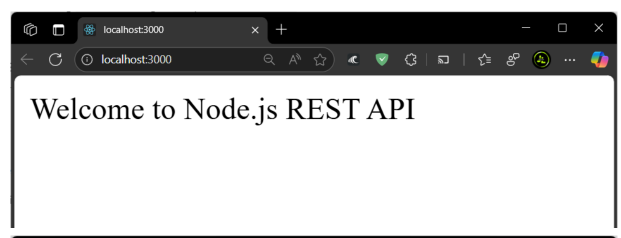
C:\Users\James Lewis\Desktop\Experiments\WC\Experiment 6-node-experiment

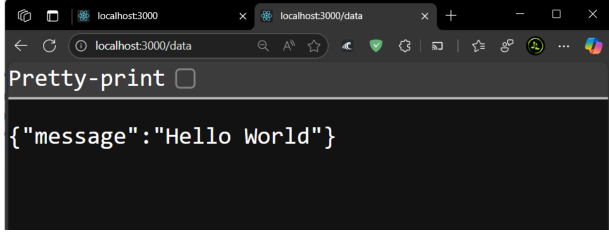
C:\Users\James Lewis\Desktop\Experiments\WC\Experiment 6-node-experiment\Desktop\Experiment 6\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\Desktop\Experiment\De
```



Department of Artificial Intelligence & Data Science

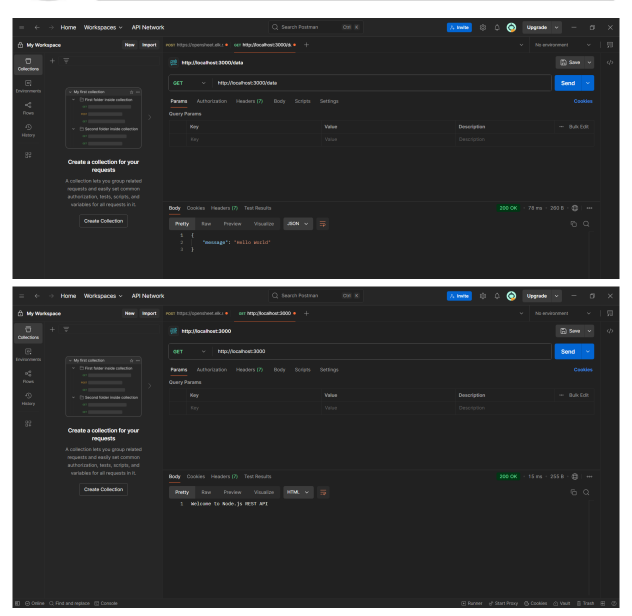








Department of Artificial Intelligence & Data Science



Conclusion:

Node.js provides powerful modules like fs and path for file handling. Using Express, developers can easily create REST APIs and enhance functionality with middleware. This experiment demonstrates integration of core Node.js modules with Express framework for backend development.

CSL501: Web Computing and Network Lab