



## Assignment 3

### Part1: Core Modules ( 1.5 Grades)

#### 1. Use a readable stream to read a file in chunks and log each chunk. (0.5 Grade)

- Input Example: "./big.txt"
- Output Example: log each chunk

#### 2. Use readable and writable streams to copy content from one file to another. (0.5 Grade)

- Input Example: "./source.txt", "./dest.txt"
- Output Example: File copied using streams

#### 3. Create a pipeline that reads a file, compresses it, and writes it to another file. (0.5 Grade)

- Input Example: "./data.txt", "./data.txt.gz"

### Part2: Simple CRUD Operations Using HTTP ( 5.5 Grades):

For all the following APIs, you must use the fs module to read and write data from a JSON file (e.g., users.json).

Do not store or manage data using arrays (0.5 Grades).

1. Create an API that adds a new user to your users stored in a JSON file. (ensure that the email of the new user doesn't exist before) (1 Grade)

- URL: POST /user

input	output
{ "name": "User 1", "age": 27, "email": "user@email.com" }	{ "message": "User added successfully." }
{ "name": "User 2", "age": 30, "email": "user@email.com" }	{ "message": "Email already exists." }

2. Create an API that updates an existing user's name, age, or email by their ID. The user ID should be retrieved from the URL (1 Grade)

*Note: Remember to update the corresponding values in the JSON file*

- URL: PATCH /user/:id

input	output
{ "age": 30 }	{ "message": "User age updated successfully." }
/user/99	{ "message": "User ID not found." }

3. Create an API that deletes a User by ID. The user id should be retrieved from the URL (1 Grade)

*Note: Remember to delete the user from the file*

- URL: DELETE /user/:id

input	output
/user/1	{ "message": "User deleted successfully." }
/user/99	{ "message": "User ID not found." }

4. Create an API that gets all users from the JSON file. (1 Grade)

- URL: GET /user

input	output
—	[ { "id": 1, "name": "User 1", "age": 27, "email": "user@email.com" } ]

5. Create an API that gets User by ID. (1 Grade)

- URL: GET /user/:id

- Output:

input	output
/user/1	{ "id": 1, "name": "User 1", "age": 27, "email": "user@email.com" }
/user/99	{ "message": "User not found." }

## Assignment 3

### **Part3: Node Internals (3 Grades):**

- 1. What is the Node.js Event Loop? (0.5 Grade)**
- 2. What is Libuv and What Role Does It Play in Node.js? (0.5 Grade)**
- 3. How Does Node.js Handle Asynchronous Operations Under the Hood? (0.5 Grade)**
- 4. What is the Difference Between the Call Stack, Event Queue, and Event Loop in Node.js? (0.5 Grade)**
- 5. What is the Node.js Thread Pool and How to Set the Thread Pool Size? (0.5 Grade)**
- 6. How Does Node.js Handle Blocking and Non-Blocking Code Execution? (0.5 Grade)**

### **important Notes about postman**

- 1. Name the endpoint with a meaningful name like 'Add User', not dummy names.**
- 2. Save your changes on each request( ctrl+s ).**
- 3. Include the Postman collection link (export your Postman collection ) in the email with your assignment link**

### **Bonus (2 Grades)**

#### **How to deliver the bonus?**

- 1- Solve the problem [Majority Element](#) on **LeetCode****
- 2- Inside your assignment folder, create a **SEPARATE FILE** and name it "bonus.js"**
- 3- Copy the code that you have submitted on the website inside "bonus.js" file**