Your task is to **extend the CLI program (index.js)**:

1. **Complete the sub and multiply cases** in the switch(action) block.

2. Make sure to add any **necessary conditions/validations**.

3. Test your changes by running:

node . sub 1 4 6

node . multi 2 4 6 6

———————————

You already have the starter code using **fs/promises**. Your task is to **implement the missing CLI actions** inside the switch (action) statement.

**Requirements:**

1. **Add**

• Add a new user with a unique id (you can use an increment or Date.now() for simplicity).

• Accept name only from process.argv.

• Save the new user into users.json.

2. **Remove**

• Remove a user by id.

• If the id does not exist, log an error message.

3. **GetAll**

• Print all users in the console.

4. **GetOne**

• Print a single user by id.

• Handle the case where the user is not found.

5. **Edit**

• Update an existing user’s details by id.

• If no matching user, log a clear message.

⸻

**💡 Example Usage**

*# Add new user*

node cli.js add Ahmed

*# Get all users*

node cli.js getall

*# Get one user by ID*

node cli.js getone 4

*# Edit a user*

node cli.js edit 4 Ahmed

*# Remove a user*

node cli.js remove 4