Bhai 😎 chalo ab samajhte hain **Chapter 4: Handle Request and Response** ekdum **desi style** me.

**1. Understand the Concept**

👉 Jab bhi tum web browser me URL likhte ho (jaise http://localhost:3000),

* Browser → **Request** bhejta hai (HTTP Request).
* Server → uska **Response** bhejta hai (HTTP Response).

Socho tum chai ki dukaan par gaye 🍵:

* Tum bolte ho → *“Bhai ek cutting chai do”* (ye **Request** hai).
* Chaiwala bolta hai → *“Lo bhai, cutting chai”* (ye **Response** hai).

Server aur browser bhi aise hi baat karte hain.

**2. How to Write Syntax & Code**

Node.js me hum built-in **http module** use karte hain.

**Example 1 – Simple Request/Response**

const http = require('http');

// Server banaya

const server = http.createServer((req, res) => {

// Request handle karna

if (req.url === "/") {

res.write("Welcome Bhai! Ye Home Page hai 🏠");

res.end();

} else if (req.url === "/about") {

res.write("Ye About Page hai, Bhai! 🙌");

res.end();

} else {

res.write("404 Bhai! Page nahi mila ❌");

res.end();

}

});

// Server ko port pe sunna

server.listen(3000, () => {

console.log("Server chal raha hai http://localhost:3000 pe 🚀");

});

👉 Ab jab tum browser me:

* http://localhost:3000/ → output: “Welcome Bhai! …”
* http://localhost:3000/about → output: “Ye About Page hai…”
* Aur agar kuch aur path likh diya → 404 Bhai! Page nahi mila ❌.

**3. Exercise for You**

**📝 Exercise 1:**

Ek server banao jisme:

* /contact par → “Contact page: Bhai mujhe call karo 📞”
* /service par → “Service page: Web Development available 💻”
* aur agar kuch aur path ho → “404 Not Found ❌”

**📝 Exercise 2:**

Request ka **method** bhi check karo (GET, POST).

* Agar request GET hai aur path /data hai → "Bhai GET request aayi hai ✅"
* Agar POST hai aur path /data hai → "Bhai POST request aayi hai ✉️"

**🎯 Desi Summary**

* **Request** = jo browser/server se maangta hai (chai order karna).
* **Response** = jo server reply karta hai (chai serve karna).
* Node.js me http.createServer((req, res)=>{}) se handle hota hai.
* req.url → konsa page maanga hai
* req.method → GET / POST kya hai
* res.write() + res.end() → response bhejna