Mast bhai 👌 Ab aate hain **Third-Party Modules ke 2 exercise** par. Ye tumhe npm ka use aur VS Code me practice dono karayenge. Chalo step by step dekhte hain:

**📝 Exercise 1: Colorful Console Logger (chalk module)**

👉 Tumhe ek program banana hai jo **chalk** module ka use karke alag-alag colors me console output dikhaye.

**Step 1: Install**

npm init -y

npm install chalk@4

**Step 2: app.js**

const chalk = require('chalk');

console.log(chalk.blue("Hello Bhai! Ye blue color me hai"));

console.log(chalk.green("Node.js seekhna mast hai 😎"));

console.log(chalk.red.bold("Error aaya re bhai!"));

console.log(chalk.yellow.bgBlack("Warning: File missing!"));

👉 Run: node app.js  
Tumhe terminal me alag-alag colors me output milega.

**📝 Exercise 2: Random Joke Generator (npm joke module)**

👉 Tum ek app banao jo har run par ek **random joke print kare**. Iske liye one-liner-joke package use karenge.

**Step 1: Install**

npm install one-liner-joke

**Step 2: joke.js**

const jokes = require('one-liner-joke');

const getRandomJoke = jokes.getRandomJoke();

console.log("Bhai tere liye ek joke:");

console.log(getRandomJoke.body);

👉 Run: node joke.js  
Har run par alag-alag joke milega 😂

**🎯 Desi Summary**

* **Exercise 1** → Chalk se console colorful banao
* **Exercise 2** → one-liner-joke se masti wale jokes print karo

Bhai, chaahe to main tumhare liye ek **bonus exercise** bhi bana sakta hoon jisme hum express ka use karke ek **mini server** banayenge jo browser me joke ya message show karega. Kya banaun?