Bhai 👌 ab aati hai baat **CommonJS** par exercise karne ki.  
CommonJS = wahi system jisme hum require() aur module.exports use karte hain (Node.js default me ye hi hota hai).

Chalo tumhare liye **2 zabardast exercise** banata hoon 👇

**📝 Exercise 1: Temperature Converter (Custom CommonJS Module)**

👉 Ek module banao jo Celsius ko Fahrenheit me aur Fahrenheit ko Celsius me convert kare.

**Step 1: converter.js**

function toFahrenheit(celsius) {

return (celsius \* 9/5) + 32;

}

function toCelsius(fahrenheit) {

return (fahrenheit - 32) \* 5/9;

}

// CommonJS style export

module.exports = { toFahrenheit, toCelsius };

**Step 2: app.js**

const converter = require('./converter');

console.log("30°C =", converter.toFahrenheit(30), "°F");

console.log("100°F =", converter.toCelsius(100), "°C");

👉 Run: node app.js  
Output:

30°C = 86 °F

100°F = 37.77777777777778 °C

**📝 Exercise 2: Quotes Generator (CommonJS Style)**

👉 Ek custom module banao jisme tumhare pas ek array of quotes ho aur har run par ek random quote return kare.

**Step 1: quotes.js**

const quotes = [

"Bhai, seekhna band to jeetna band!",

"Code karo, confuse mat ho!",

"Error ka matlab hai tum kuch naya kar rahe ho.",

"Seekhne wale kabhi haarte nahi."

];

function getRandomQuote() {

const index = Math.floor(Math.random() \* quotes.length);

return quotes[index];

}

// CommonJS export

module.exports = { getRandomQuote };

**Step 2: app.js**

const quotes = require('./quotes');

console.log("Aaj ka quote:");

console.log(quotes.getRandomQuote());

👉 Run: node app.js  
Output (har run par alag hoga):

Aaj ka quote:

Error ka matlab hai tum kuch naya kar rahe ho.

**🎯 Desi Summary**

* **CommonJS style** = require() + module.exports
* Exercise 1 → Temperature converter
* Exercise 2 → Random quote generator

👉 Bhai, chaho to main tumhe **ek real-world exercise** bhi bana du jisme ek CommonJS module banake **file me notes save & read** karenge (mini-notes app)?