Bhai chalo ab **Built-in Modules** samajhte hain ekdum **desi style** mein 😎.

Soch lo ki **Node.js ek bada toolbox hai**, aur iske andar already kuch **tools (modules)** diye hue hain. Tumhe market se kharidne ki zaroorat nahi, npm install karne ki zaroorat nahi — ye sab **free mein Node ke saath hi aate hain**.

**🔧 Built-in Modules in Node.js (Desi Style)**

**1. fs (File System)**

Ye module file se judi har harkat karata hai.  
Socho tumhare pass ek diary hai, kabhi likhna hai, kabhi padhna hai, kabhi fadh dena hai — yehi fs ka kaam hai.

const fs = require('fs');

// File likho

fs.writeFileSync("demo.txt", "Hello Bhai!");

// File padhho

const data = fs.readFileSync("demo.txt", "utf8");

console.log("Diary ka content:", data);

**2. path**

Ye file aur folder ka **address master** hai.  
Ghar ka address confuse ho jaye toh Path module sahi address banake deta hai.

const path = require('path');

console.log(path.basename(\_\_filename)); // File ka naam

console.log(path.dirname(\_\_filename)); // Directory

console.log(path.join(\_\_dirname, "folder", "bhai.txt")); // Proper path

**3. os**

Ye tumhare **computer ka biodata** deta hai.  
CPU kitne hain, kitni RAM hai, system kaun sa hai, sab batayega.

const os = require('os');

console.log("Platform:", os.platform());

console.log("Total RAM:", os.totalmem());

console.log("Free RAM:", os.freemem());

**4. http**

Ye ek **chai stall** ki tarah hai jahan customer aata hai (request bhejta hai) aur chai (response) milti hai.  
Server banana kaam iska hai.

const http = require('http');

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

res.end("Chai lo bhai! ☕");

});

server.listen(3000, () => {

console.log("Stall khul gaya http://localhost:3000 par");

});

**5. events**

Ye ek **ghanti system** hai. Matlab ghanti bajayi (emit), toh kaam start ho gaya (listener).

const EventEmitter = require('events');

const emitter = new EventEmitter();

emitter.on('party', () => {

console.log("Bhai party start ho gayi 🎉");

});

emitter.emit('party');

**6. process**

Ye tumhare Node app ki **zindagi ka remote control** hai.  
Command-line se argument lena, environment variable check karna, sab yaha se hota hai.

console.log("Arguments:", process.argv);

console.log("Current dir:", process.cwd());

Run:

node app.js Bhai

Output:

Arguments: [ 'node', 'app.js', 'Bhai' ]

**🎯 Summary (Desi Yaad Rakhne ka Tareeka)**

* **fs** → Diary (write, read, delete)
* **path** → Address master
* **os** → Computer ka biodata
* **http** → Chai stall (server)
* **events** → Ghanti system
* **process** → Zindagi ka remote control

👉 Bhai ab bolo: kya tum chahte ho main tumhe **ek mini project** karwaun jisme 2-3 built-in modules ek saath use karke ek **desi-style app** banayein (jaise Notes app ya Server)?