const nodemailer = require("nodemailer"); // create a transporter object let transporter = nodemailer.createTransport({ service: "gmail", auth: { user: "23che.di@gmail.com", pass: "npov qrwn fpjz evxt", }, }); // email data let mailOptions = { from: "23che.di@gmail.com", to: "23che.di@gmail.com", subject: "Hello nodemailer", text: "test nodemailer", }; transporter.sendMail(mailOptions, function (err, data) { if (err) console.error(err); else console.log("ok sent!"); });

const generatePassword = require("generate-password"); var password = generatePassword.generate({ length: 15, numbers: true, }); console.log(password);

const fs = require("fs"); fs.readFile("welcome.txt", function (err, data) { if (err) console.error(err); else console.log(data.toString()); });

Shady Belhadj

const http = require("http"); http .createServer(function (req, res) { res.writeHead(200, { "Content-Type": "text/html" }); res.write("<h1>Hello Node </h1>"); res.end(); }) .listen(3000, () => { console.log("listening to port 3000"); });

Shady Belhadj

console.log("Hello WORLD");