11. node

console.log('Start of the program');

// Asynchronous operation using setTimeout

setTimeout(() => {

console.log('Async operation 1');

}, 2000);

// Asynchronous operation using setTimeout

setTimeout(() => {

console.log('Async operation 2');

}, 1000);

// Synchronous operation

console.log('Synchronous operation');

console.log('End of the program');

12.

npm install express

const express = require('express');

const app = express();

const port = 3000;

// Define a route for the homepage

app.get('/', (req, res) => {

res.send('Welcome to the homepage!');

});

// Define a route for /about

app.get('/about', (req, res) => {

res.send('This is the about page.');

});

// Define a route for /contact

app.get('/contact', (req, res) => {

res.send('Contact us at contact@example.com.');

});

// Start the server

app.listen(port, () => {

console.log(`Server is running on http://localhost:${port}`);

});

node app.js