

Using fs module

```
import fs from "fs"

fs.copyFile( " file1.txt ", " file2.txt ",
(err) =>{
    if(err) console.log("Error happened ${err}")
    else console.log( " Copied Successfully." )
})

fs.writeFile( "message.txt", " Hello from Node Js!", (err) => {
    if(err) console.log("Error happened ${err}")
    else console.log( "The file has been saved." )
});

fs.readFile( " message.txt", " utf-8", (err, data) => {
    if(err) throw err;
    else console.log( data );
});
```

node.js project initial setting

```
create folder (ex. intro_to_node)
npm init -y >> package.json created
npm install express nodemon
at package.json
" type": " module ",
" main": " server.js ",
" scripts": {
    ...
    " start": " nodemon server.js "
}
create server.js file
```

Node/Express Server

```
import express from "express"
const app = express();
const PORT = 3000;
app.listen(PORT, () =>{
    console.log("Server is up and running on port ${PORT}")
})
```

REST API

```
app.use(express.urlencoded({extended:true}))
//GET -- root route
app.get("/", (req, res) =>{
    // console.log( req.headers )
    res.send(<Hello </html>);
})
//GET -- about route
app.get("/about", (req, res) =>{
    // console.log( req.headers )
    res.json( { "Name": " Anu ", " Title": " Instructor" });
})
//POST
app.post( "/", (req, res) =>{
    res.sendStatus(201)
})
//PUT
app.put( "/", (req, res) =>{
    res.send( " Updated Successfully " ).status(200);
})
//DELETE
app.delete( "/", (req, res) =>{
    res.send( " Deleted Successfully " ).status(200);
})
```

Ejs (Backend)

```
npm install ejs
import path from 'path';
import {fileURLToPath} from 'url';
const __filename = fileURLToPath(import.meta.url);
const __dirname = path.dirname(__filename);
//ejs
app.set("view engine", " ejs ");
app.set("views", path.join(__dirname, " -views"));
//POST
app.post( "/", ( req , res) =>{
```



Ejs (Backend) (cont)

```
> let {num1,num2}=req.body;
let sum = parseInt(num1) + parseInt(num2);
res.render("index",{data:sum, err:"There is an error."})
})
```

Ejs (Frontend)

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <title>Calculator</title>
</head>
<body>
  <h1>Calculator</h1>
  <!-- action - URL or filename or path of server
side processing script -->
  <!-- action - it indicates where to send the
form information when the form is submitted -->
  <!-- <method - post - transmits the form data
in the body of the http request -->
  <form action="/" method="post">
    <label for="num1"> Enter first number :
  </label>
    <input type="number" name="num1"
id="num1" placeholder=" First Number "> <br >
    <b r>
    <label for="num2"> Enter second number :
  </label>
    <input type="number" name="num2"
id="num2" placeholder=" Second Number ">
    <br ><b r>
    <!-- <button type="submit" name="submit" -
it"> Calculate </button -->
    <button>Calculate</button>
  </form>
  <div <% if(locals.data) {%>
    <h3>The sum is <%= data %></h3>
    <% } %>
  </div>

</body>
</html>
```

Axios

```
import axios from "axios"
app.post("/", async (req, res) =>{
  const {category, difficulty} = req.body;
  const URL = `https://open.tdb.com/api.php?ad
difficulty=${difficulty}&type=boolean`;
  try{
    const {data} = await axios.get(URL);
    res.render("index",{resObj:da
  }
  catch(err){
    console.log(err);
    res.render("index", {error_db: e
  }
})
```

Fetch

```
//GET
app.get("/", async (req, res) =>{
  const URL = `https://catfact.ninja/fac
t`;
  try{
    //using fetch
    const response = await fetch( -
URL);
    const data = await response.j -
son();
    res.render("index", {data:
data})
  }
  catch(err){
    console.log(err);
    res.render("index", {error:
err.message})
  }
})
```

