

Assignment 01 - Web Programming

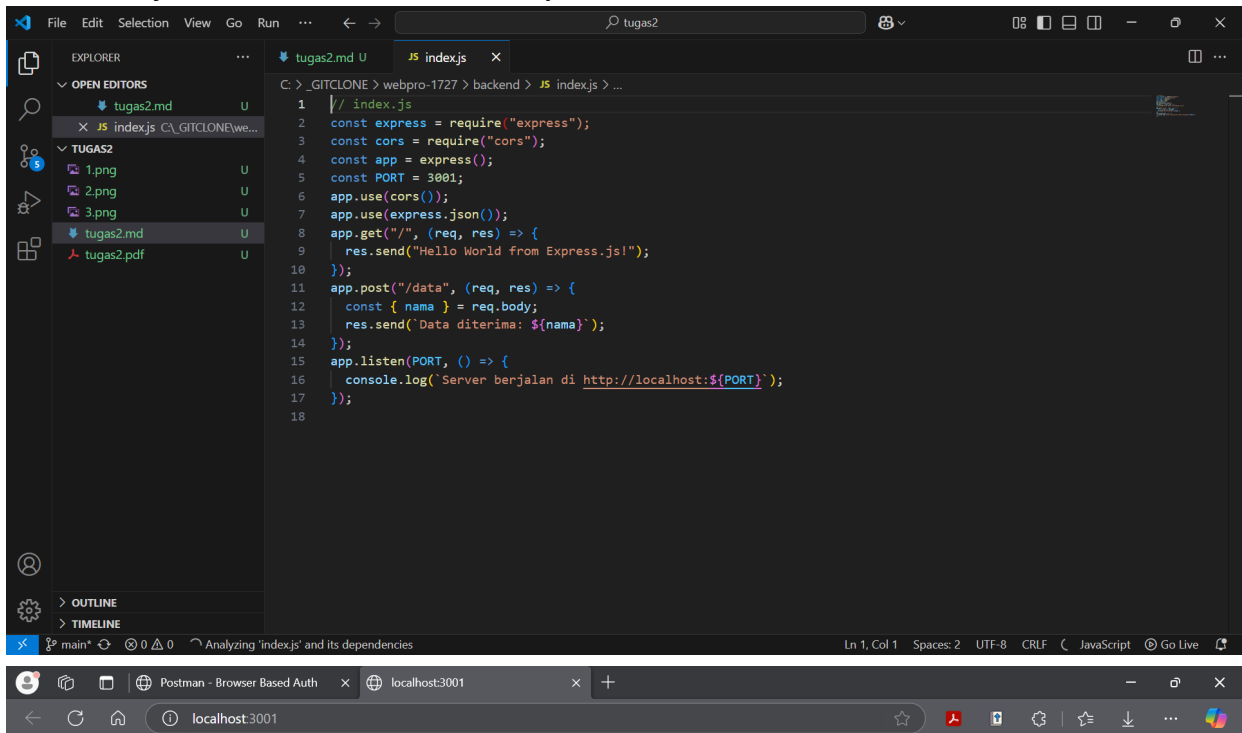
Ansellma Tita Pakartiwuri Putri (10231017 - BackEnd)

Dahayu Azhka Daeshawnda (10231027 - FrontEnd)

<https://github.com/wounderfl/webpro-1727>

After following the module's instruction of today's class, we have successfully followed the instruction as below:

1. Made index.js and ran the server without any troubles

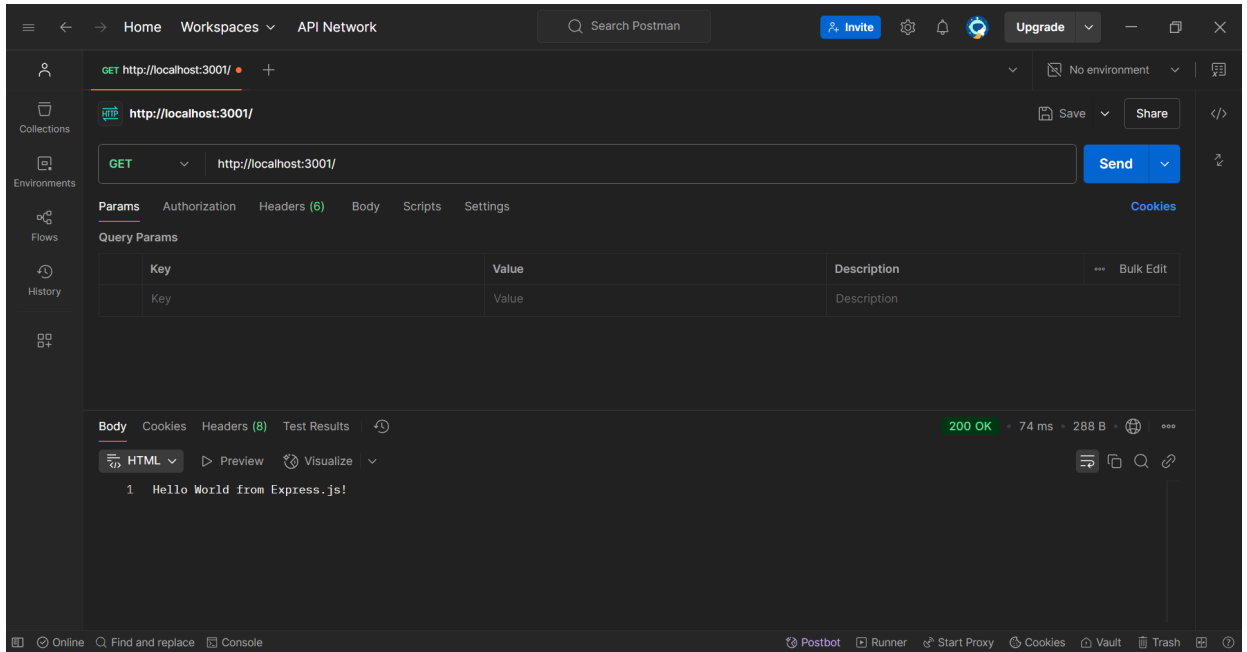


The screenshot displays the Visual Studio Code editor interface. The Explorer sidebar on the left shows a project structure with files like 'tugas2.md', '1.png', '2.png', '3.png', 'tugas2.md', and 'tugas2.pdf'. The main editor window is open to 'index.js', showing the following JavaScript code:

```
1 // index.js
2 const express = require("express");
3 const cors = require("cors");
4 const app = express();
5 const PORT = 3001;
6 app.use(cors());
7 app.use(express.json());
8 app.get("/", (req, res) => {
9   res.send("Hello World from Express.js!");
10 });
11 app.post("/data", (req, res) => {
12   const { nama } = req.body;
13   res.send(`Data diterima: ${nama}`);
14 });
15 app.listen(PORT, () => {
16   console.log(`Server berjalan di http://localhost:${PORT}`);
17 });
18
```

Below the code editor, a web browser window is open to 'localhost:3001', displaying the text 'Hello World from Express.js!'. The status bar at the bottom of VS Code indicates 'Ln 1, Col 1', 'Spaces: 2', 'UTF-8', 'CRLF', 'JavaScript', and 'Go Live'.

2. Added route GET using Postman



3. Added route POST using Postman

