# Praktikum 3 - Matakuliah Pilihan 1 (Web) Program Studi: Teknik Informatika

Lakukan praktikum dibawah ini, dan buat screenshot untuk pembuktian mengerjakan setiap poin dengan mengisi tabel dibawah, kemudian tunjukan hasil akhir dari men-share repository github yang telah dibuat.

## A. Membuat Server API dengen Expess.js

- 1. Buat sebuah folder proyek API dengan nama APIproject1
- 2. Dengan command line masuk kedalam folder tersebut dan melakukan inisialisasi nodejs dengan mengetik perintah seperti pada gambar dibawah ini. (npm init -y)

```
PS D:\expressjs> cd .\APIproject1\
PS D:\expressjs\APIproject1> npm init -y
Wrote to D:\expressjs\APIproject1\package.json:

{
    "name": "apiproject1",
    "version": "1.0.0",
    "description": "",
    "main": "index.js",
    "scripts": {
        "test": "echo \"Error: no test specified\" && exit 1"
    },
    "keywords": [],
    "author": "",
    "license": "ISC"
}
```

3. Install <u>express.js</u> di folder tersebut dengan mengetik perintah (npm install express) seperti dibawah ini

```
PS D:\expressjs\APIproject1> npm install express

added 68 packages, and audited 69 packages in 2s

16 packages are looking for funding
  run `npm fund` for details

found 0 vulnerabilities
```

4. Pada folder tersebut buatlah file bernama server.js

#### B. Membuat API pertama

1. Pada file server.js ketik seperti pada kode program dibawah ini

- 2. Kemudian jalankan aplikasi dengan mengetik pada console, n Node server.js
- 3. Gunakan browser untuk mengecek hasilnya menuju ke localhost:8001
- 4. Port bisa diubah apabila saat dijalankan bentrok dengan port lain

#### C. Menambahkan Routes (Api Endpoints)

1. Buat route baru di file server.is dengan mengetik kode program seperti dibawah ini

- 2. Setelah dibuat, restart server API, dengan menutup server yang berjalan di command line, kemudian jalankan kembali node <u>server.js</u>
- 3. Gunakan browser untuk mengecek routes yang baru dibuat dengan menuju ke alamat /api/about
- 4. Praktikum C ini membuat API Endpoints baru dengan lokasi /api/about
- 5. Screenshot hasil API endpoints dari browser

### D. Menambahkan Bearer token pada API (Keamanan level 1)

1. Pada bagian atas kode program buat konstanta baru untuk **TOKEN** dan fungsi baru **authBearer** seperti pada gambar dibawah ini.

```
APIproject1 > JS server.js > 😭 authBearer
      const express = require('express');
      const app = express();
      const PORT = 8001;
     // Token rahasia (hardcode, bisa juga dari .env)
      const TOKEN = "mysecrettoken";
      function authBearer(req, res, next) {
       const authHeader = req.headers['authorization'];
        const token = authHeader && authHeader.split(' ')[1];
 11
        if (!token) {
          return res.status(401).json({ error: 'Token tidak ditemukan' });
        if (token !== TOKEN) {
         return res.status(403).json({ error: 'Token salah atau tidak valid' });
        next();
      app.use(express.json());
      app.listen(PORT, () => {
       console.log(`Server berjalan di http://localhost:${PORT}`);
      });
```

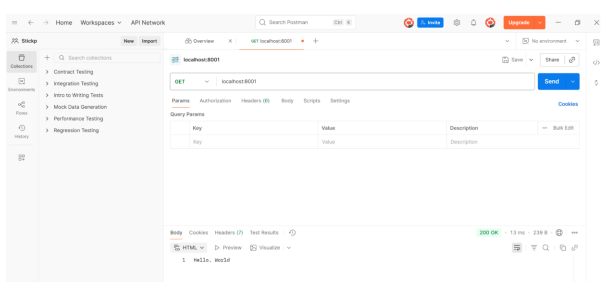
2. Buat **API Endpoints** baru dengan menggunakan authBearer seperti pada kode program dibawah ini

```
app.get('/api/payments', authBearer, (req, res) => {
  res.json([
    { id: 101, user: 'Andi', amount: 150000, status: 'Success', method: 'Bank Transfer' },
    { id: 102, user: 'Budi', amount: 250000, status: 'Pending', method: 'Credit Card' },
    { id: 103, user: 'Cici', amount: 50000, status: 'Failed', method: 'E-Wallet' }
  ]);
});
```

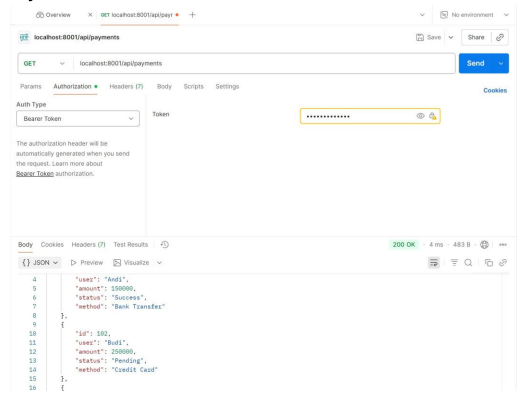
3. Restart node server.js

#### D. Membuka API dengan POSTMAN

- 1. Download aplikasi postman di <a href="https://www.postman.com/downloads/">https://www.postman.com/downloads/</a>
- 2. Kemudian lakukan installasi postman, dan login dengan google anda
- 3. Buka tab baru, lalu menduju GET localhost:8001 lalu tekan tombol Send



- 4. Lakukan hal serupa untuk membuka endpoints /api/aobut dan /api/payments
- 5. Apa yang terjadi?
- 6. Untuk membuka endpoints api/payments maka masukan bearer token sesuai dengan kode program TOKEN kalian.
- 7. Pada tab Authorization pilih Auth Type menjadi bearer token, lalu isi token dengan "mysecrettoken"



# E. Github + Visual Code

1. Buat proyek di Github dengan nama **Latihan2** 

```
git init
git add .
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/agunghakase/Latihan3.git
git push -u origin main
```

# Hasil Pengerjaan

No.	Instruksi	Screenshot	Kendala/Saran
A.	Installasi dan Konfigurasi		
1.	Instalisasi APIproject1	D:\>cd expressjs\APIproject1  D:\expressjs\APIproject1>npm init -y Wrote to D:\expressjs\APIproject1\package.json:  {     "name": "apiproject1",     "version": "1.0.0",     "description": "",     "main": "index.js",     "scripts": {         "test": "echo \"Error: no test specified\" && exit 1"     },     "keywords": [],     "author": "",     "license": "ISC",     "type": "commonjs" }	
2.	Instalisasi express	D:\expressjs\APIproject1>npm install express added 68 packages, and audited 69 packages in 4s 16 packages are looking for funding run `npm fund` for details found 0 vulnerabilities	
3	Localhost:8001	← ♂ ① localhost:8001  Hello, World	
4	Localhost:8001/api/about	€ © © boshbot501/spirkout  fretty-print ©  (['if'1,"see*'*Spir';5ee*'*Spir';5eic* hygreen*'),('if'3,"see*'*Spir',"febbis2 Sport*),('id'3,"see*'*Cleft,"5e*',"feb*',"front-end Progreene*')  ('if'1,"see*'*Spir',"5ee*'*Spir',"Spir',"Spir',"Spir',"Spir',"Spir',"See**Spir',('id'3,"see*'*Spir',"Spir',	
5	Localhost:8001/api/payments	← ♂ ① localhost8001/api/payments  Pretty-print□  {"error":"Token tidak ditemukan"}	



			( <b>0</b> , figse() to search ( <b>8</b>   • )   (+ • ) (0) ( <b>n</b> ) ( <b>8</b> )	
	① Lethen3			
		Q Co to file		
	(i) Fahmilli find commit			
	In Afgrejecti first con			
	(I) README			
	Ш		Releases No releases published Create a day others	
		B README ywadantand yluur project by adding a README.	Packages	
	Ads	* README		
			Languages	
			Invaluelys 100.0%	
2.				
		<u> </u>	<u> </u>	