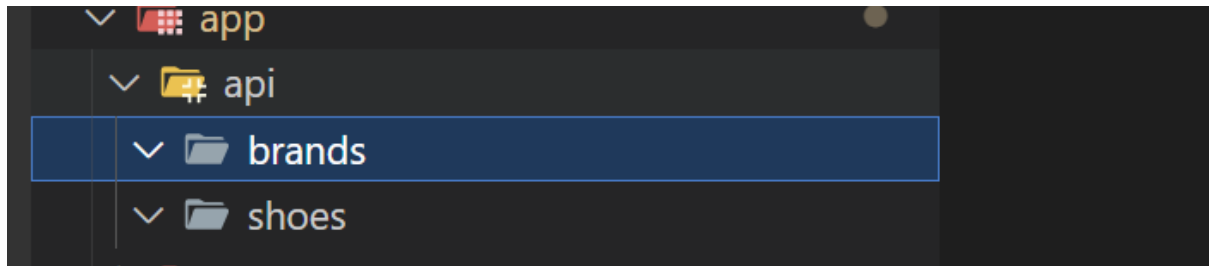


Nama : Farid Hambali

NPM : 22312112



Membuat folder api yang berisi brands dan shoes

```
app > api > brands > route.ts > GET
1 import { NextResponse } from 'next/server';
2 export async function GET() {
3   const brands = [
4     { id: 'adidas', name: 'Adidas', logo: '/images/adidas-logo.png' },
5     { id: 'ortuseight', name: 'Ortuseight', logo: '/images/ortus-logo.png' },
6     { id: 'salomon', name: 'Salomon', logo: '/images/salomon-logo.png' },
7     { id: 'nike', name: 'Nike', logo: '/images/nike-logo.png' },
8     { id: 'newbalance', name: 'New Balance', logo: '/images/newbalance-logo.png' },
9     { id: 'on', name: 'On', logo: '/images/on-logo.png' },
10  ];
11
12  return NextResponse.json(brands);
13 }
```

API untuk data merek sepatu

```

app > api > shoes > route.ts > GET
1  import { NextResponse } from 'next/server';
2
3  export async function GET(request: Request) {
4    try {
5      const { searchParams } = new URL(request.url);
6      const brand = searchParams.get('brand'); // Mendapatkan parameter "brand" dari URL
7
8      // Data sepatu dengan harga dan ukuran
9      const shoes: Record<string, Array<{ id: string; name: string; image: string; price: number; sizes: string[] }>> = {
10        adidas: [
11
12        ],
13        ortuseight: [
14
15        ],
16        nike: [
17
18        ],
19        newbalance: [
20
21        ],
22        salomon: [
23
24        ],
25        on: [
26
27        ]
28      ];
29    };
30
31    const shoeData = brand && shoes[brand] ? shoes[brand] : [];
32
33    return NextResponse.json(shoeData);
34  } catch (error) {
35    console.error('Error handling request:', error);
36    return NextResponse.json({ error: 'An error occurred while processing your request.' }, { status: 500 });
37  }
38  }
39
40

```

API untuk data sepatu dari setiap merek