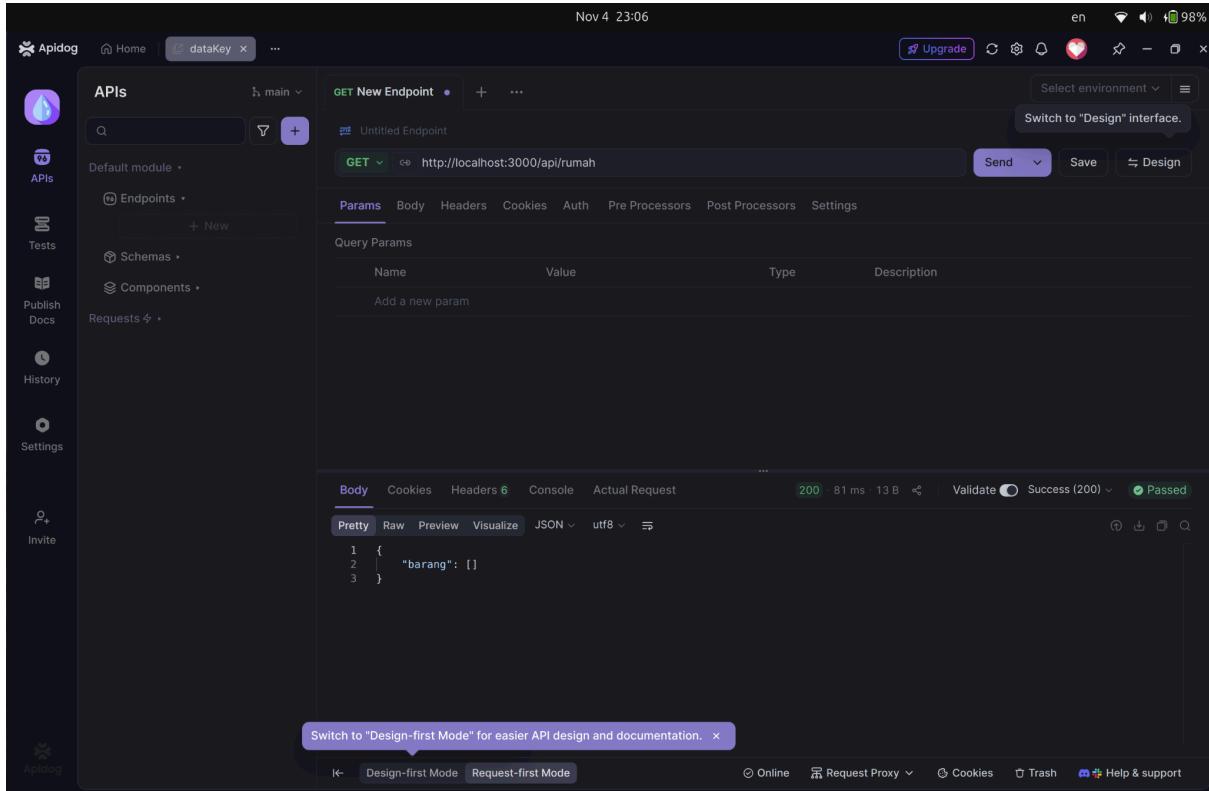
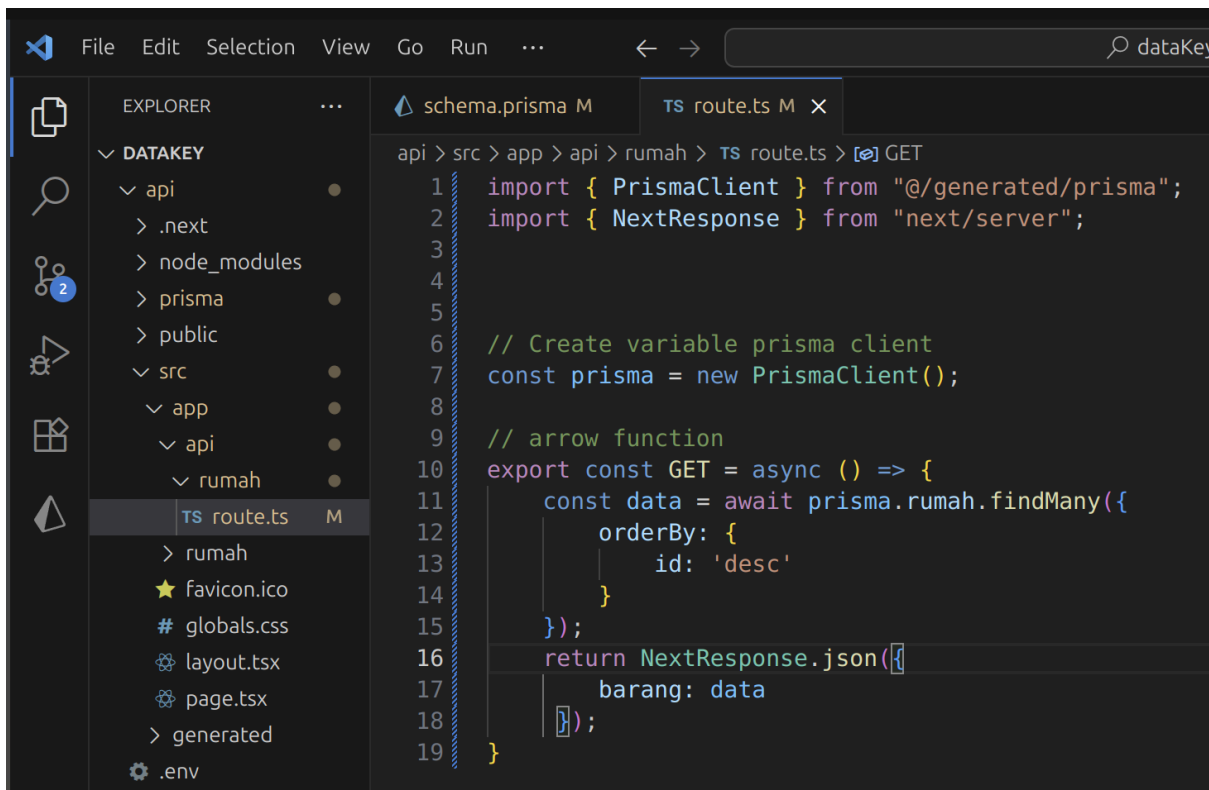


## 1. Melakukan test pada Apidog



The screenshot shows the Apidog interface. On the left sidebar, there are sections for APIs, Tests, Publish Docs, History, Settings, and Invite. The main area displays an endpoint named "GET New Endpoint" with the URL "http://localhost:3000/api/rumah". The "Params" tab is selected, showing a table for "Query Params" with one entry: "Name" (barang) and "Value" ([]). Below the table, the "Body" tab is selected, showing a JSON object with "barang": [] in "Pretty" format. At the bottom right, the status bar shows "200 81 ms 13 B" and "Success (200) Passed". A message at the bottom says "Switch to 'Design-first Mode' for easier API design and documentation."

Setelah sebelumnya, mengubah nama folder users ke rumah



The screenshot shows a code editor with an Explorer sidebar on the left. The Explorer shows a project structure with a "DATAKEY" folder containing "api", ".next", "node\_modules", "prisma", "public", "src", "app", "api", and "rumah". The "route.ts" file is selected in the Explorer. The main editor area shows the following code:

```
api > src > app > api > rumah > route.ts > [e] GET
1 import { PrismaClient } from "@generated/prisma";
2 import { NextResponse } from "next/server";
3
4 // Create variable prisma client
5 const prisma = new PrismaClient();
6
7 // arrow function
8 export const GET = async () => {
9   const data = await prisma.rumah.findMany({
10     orderBy: {
11       id: 'desc'
12     }
13   });
14   return NextResponse.json([
15     {
16       barang: data
17     }
18   ]);
19 }
```

2. voilà!, dokumentasi Apidog bisa dilihat disini...!!!

<https://share.apidog.com/04785ffe-38bb-41d1-a37d-f67f0458665e>

tapi ntah knapa masih ada error seperti, tunggu development selanjutnya 😊😊😊

The screenshot shows the Apidog API documentation interface. At the top, there's a navigation bar with a back arrow, forward arrow, refresh icon, a lock icon, the URL 'share.apidog.com/04785ffe-38bb-41d1-a37d-f67f0458665e', a star icon, a 'Sign in' button, and a menu icon. Below the URL is a search bar with placeholder text 'Search' and a dropdown menu showing 'GET barang'. A green 'GET' button is next to it. To the right of the search bar is a 'Request' tab, which is currently selected, followed by 'Shell', 'JavaScript', 'Java', 'Swift', and other options. Under the 'Request' tab, there's a 'cURL' button and a command line: 'curl --location --request GET \'http://localhost:3000/api/rumah\''. Below the request section, it says 'Last modified: about 3 hours ago' and 'Maintainer: Not configured'. The main content area is titled 'GET barang' with a status of 'Developing'. It has a 'Copy Page' button. On the left, there's a sidebar with a 'dataKey' icon and a 'GET barang' button. On the right, there's a 'Responses' section. It shows a single entry: a green circle icon for '200 Success', followed by 'application/json' and 'object'. At the bottom of the page, there are links for 'LLMs.txt', 'Clone', 'Export', and 'Built with 🐾 Apidog'.