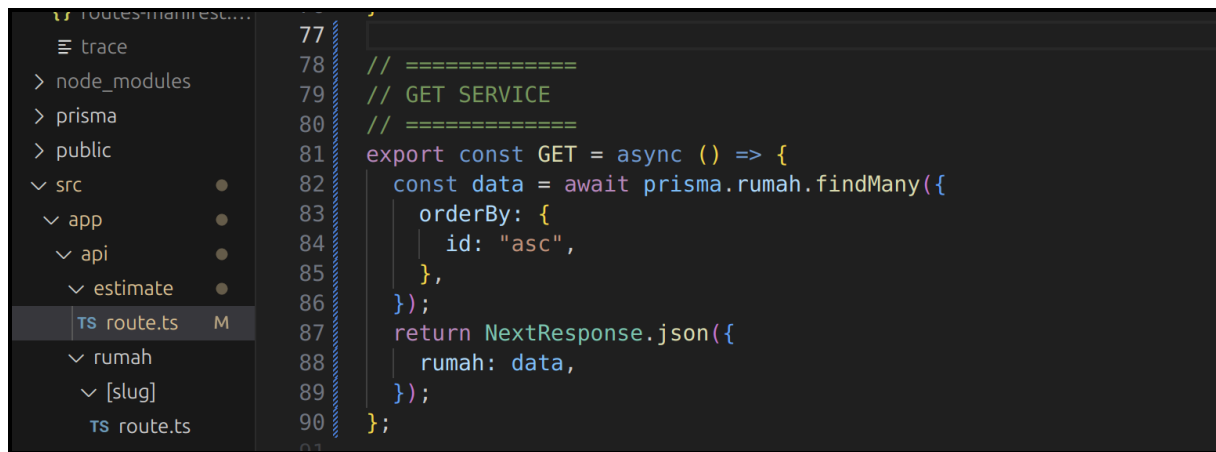


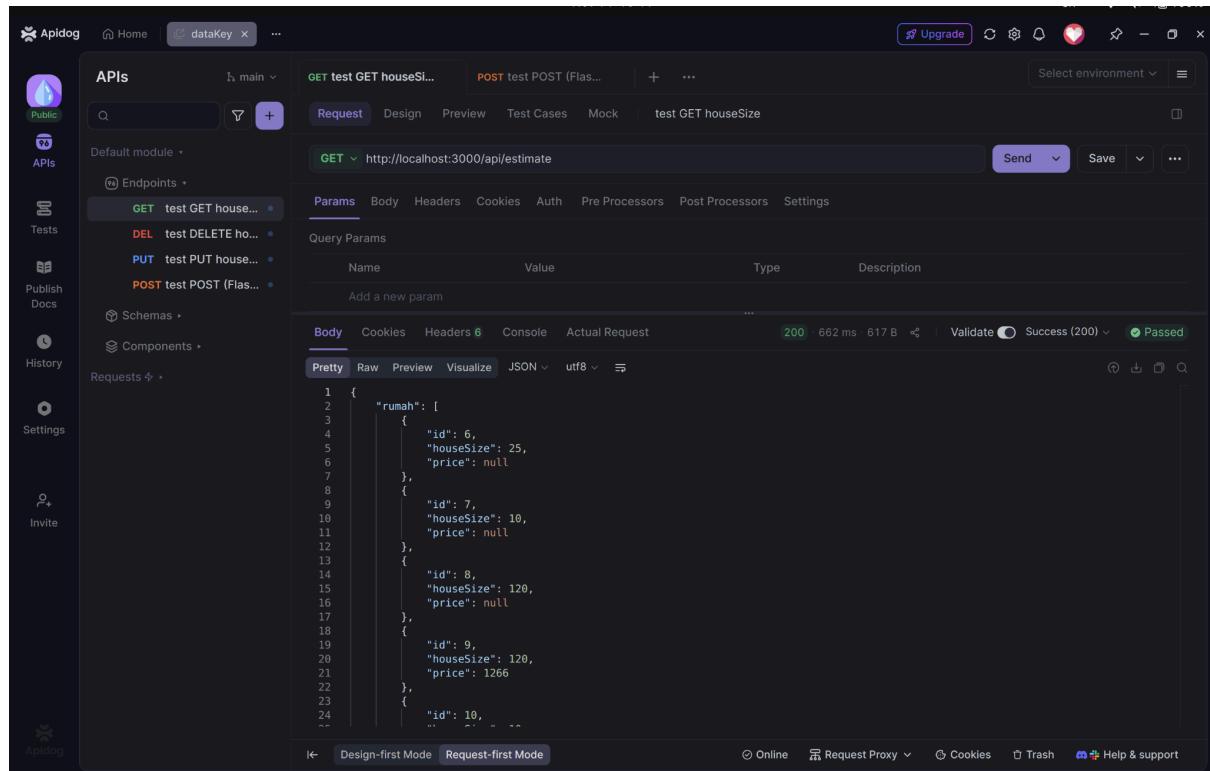
1. Buat GET untuk melihat data secara ASC, pada `estimate/route.ts`



```
1  routes-main-test...
2  └── trace
3  > node_modules
4  > prisma
5  > public
6  > src
7  >   └── app
8  >     └── api
9  >       └── estimate
10 >         └── TS route.ts M
11   >         └── rumah
12   >           └── [slug]
13   >         └── TS route.ts
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
```

The code editor shows the project structure and the content of the `route.ts` file. The file contains a function named `GET` which uses the `prisma.rumah.findMany` method to retrieve data from the database. The results are ordered by `id: "asc"`. The response is returned as a JSON object with a `rumah` key containing the retrieved data.

hasil setelah di test pada Apidog



The screenshot shows the Apidog interface with a successful API call. The request URL is `http://localhost:3000/api/estimate`. The response body is a JSON array of house objects:

```
1  {
2  "rumah": [
3  {
4  "id": 6,
5  "housesize": 25,
6  "price": null
7  },
8  {
9  "id": 7,
10 "housesize": 10,
11 "price": null
12 },
13 {
14 "id": 8,
15 "housesize": 120,
16 "price": null
17 },
18 {
19 "id": 9,
20 "housesize": 120,
21 "price": 1266
22 },
23 {
24 "id": 10,
```