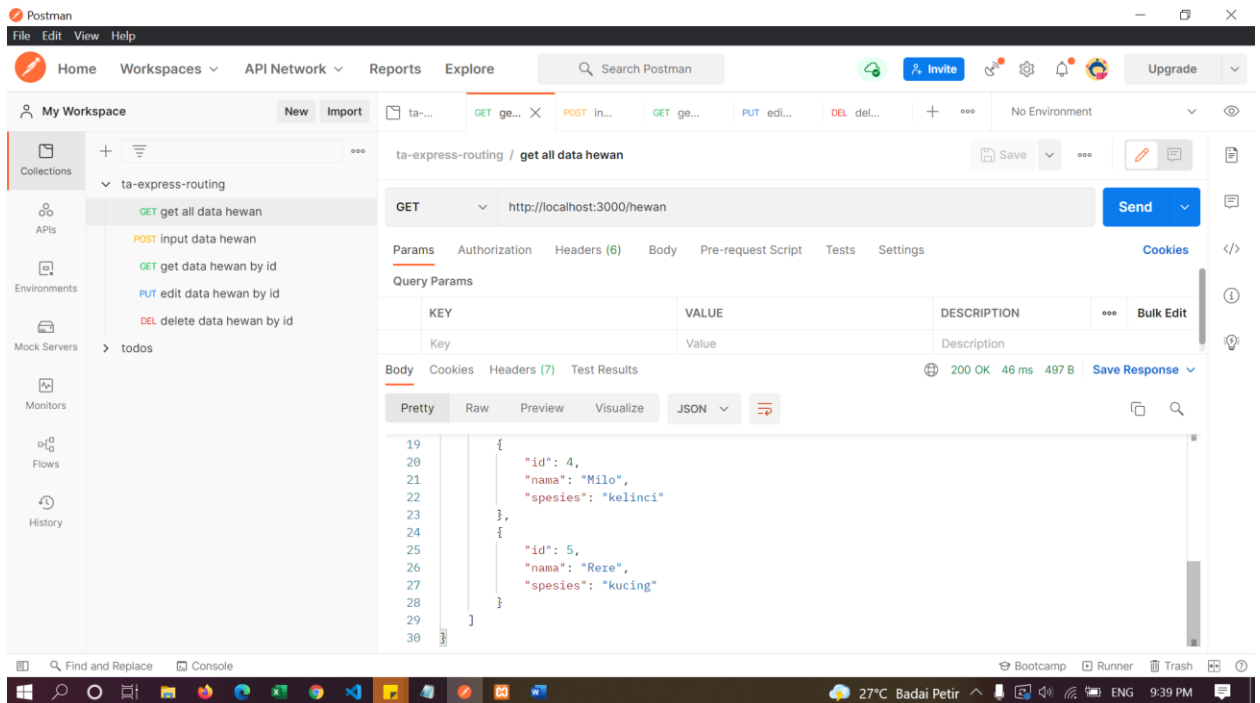


1. GET '/hewan'



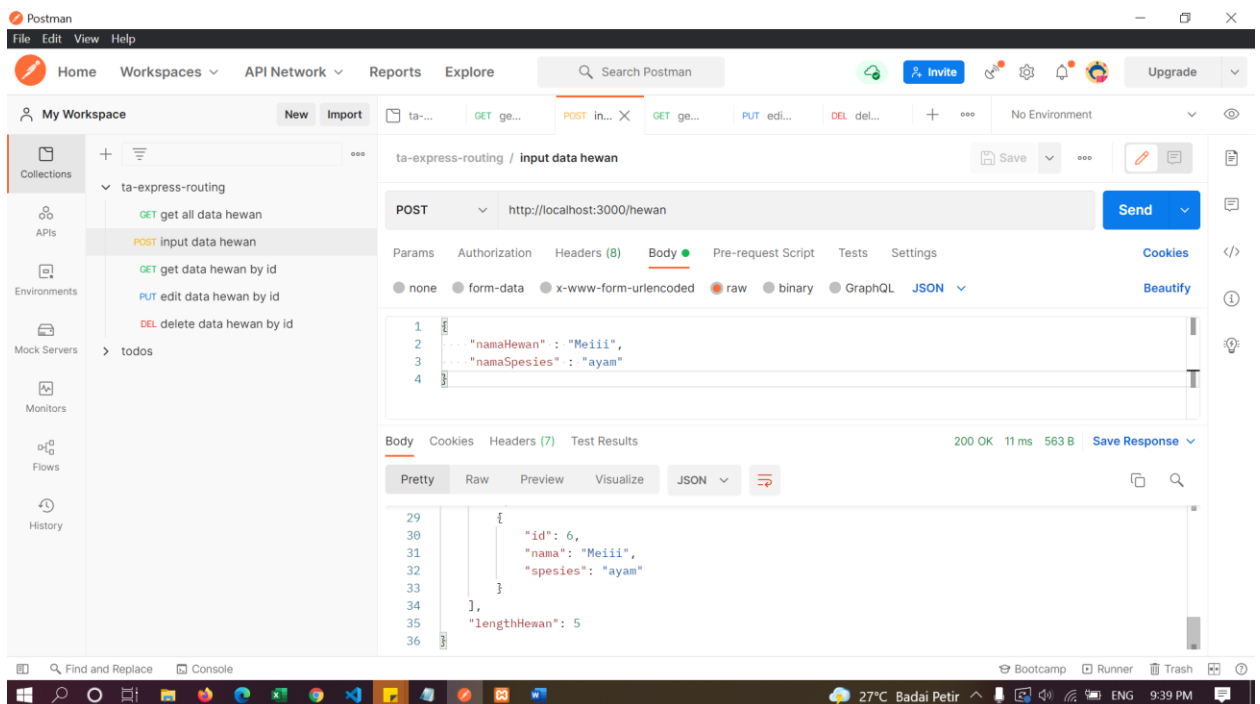
Postman interface showing a GET request to `http://localhost:3000/hewan`. The response is a JSON array of two animal objects.

Request: GET `http://localhost:3000/hewan`

Response (JSON):

```
[{"id": 4, "nama": "Milo", "spesies": "kelinci"}, {"id": 5, "nama": "Reze", "spesies": "kucing"}]
```

2. POST '/hewan'



Postman interface showing a POST request to `http://localhost:3000/hewan`. The request body contains JSON data for a new animal. The response shows the updated array with the new animal added.

Request: POST `http://localhost:3000/hewan`

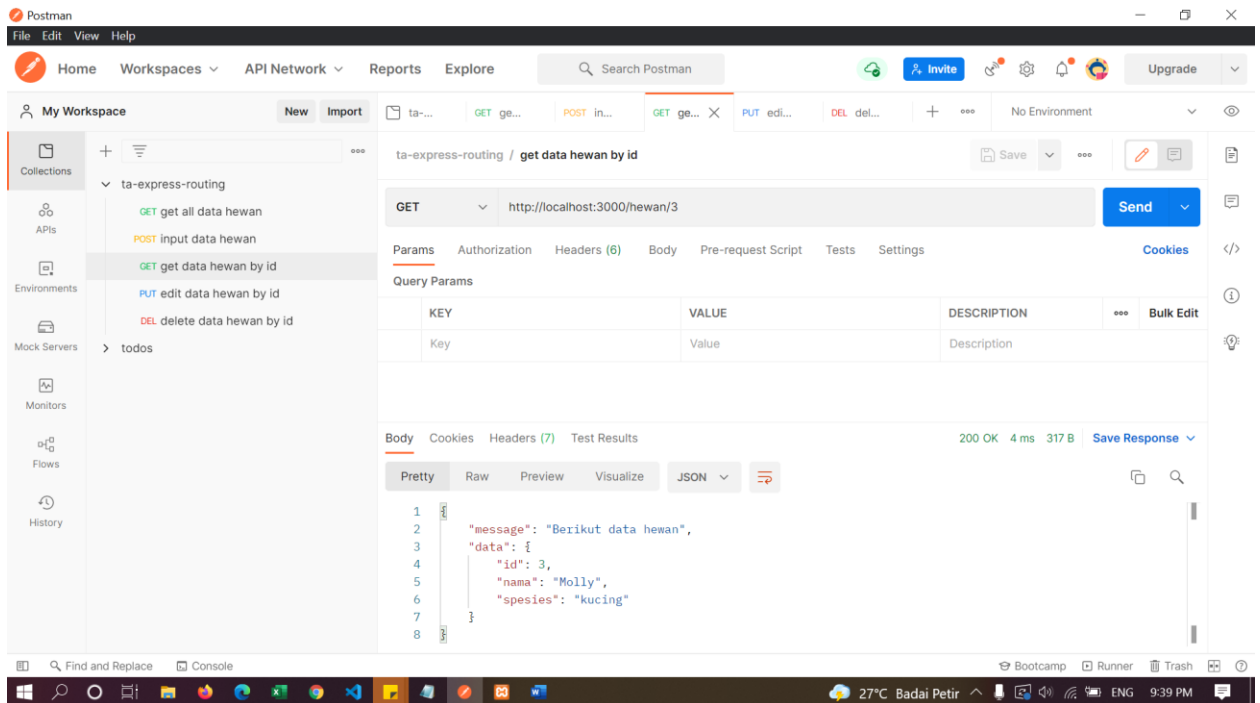
Request Body (JSON):

```
{ "namaHewan": "Meiii", "namaSpesies": "ayam" }
```

Response (JSON):

```
[{"id": 6, "nama": "Meiii", "spesies": "ayam"}, {"id": 5, "lengthHewan": 5}]
```

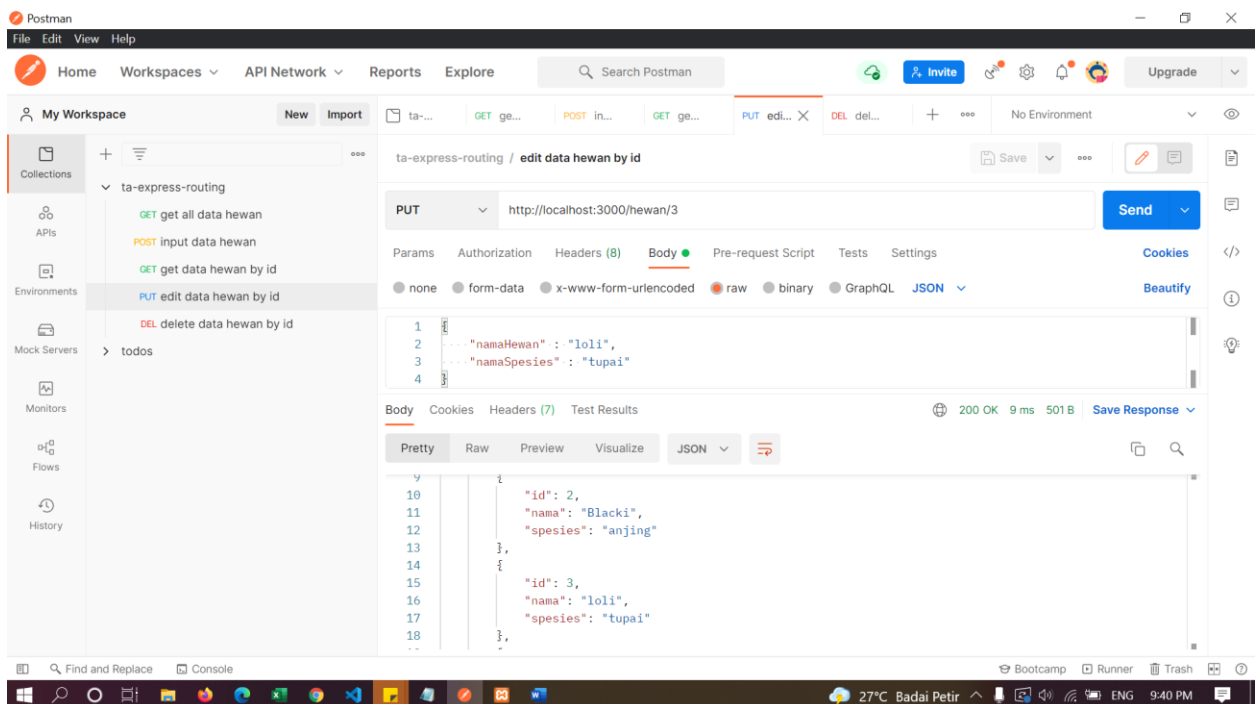
3. GET '/hewan/:id'



Postman interface showing a GET request to `http://localhost:3000/hewan/3`. The response is a 200 OK status with a 4 ms response time and 317 B of data. The response body is a JSON object:

```
1 {
2   "message": "Berikut data hewan",
3   "data": {
4     "id": 3,
5     "nama": "Molly",
6     "spesies": "kucing"
7   }
8 }
```

4. PUT '/hewan/:id'



Postman interface showing a PUT request to `http://localhost:3000/hewan/3`. The request body is a JSON object:

```
1 {
2   "namaHewan": "loli",
3   "namaSpesies": "tupai"
4 }
```

The response is a 200 OK status with a 9 ms response time and 501 B of data. The response body is a JSON object:

```
10 {
11   "id": 2,
12   "nama": "Blacki",
13   "spesies": "anjing"
14 },
15 {
16   "id": 3,
17   "nama": "loli",
18   "spesies": "tupai"
19 },
20 ...
```

5. DELETE '/hewan/:id'

Postman interface showing a DELETE request to `http://localhost:3000/hewan/1`. The response is a 200 OK status with a JSON body:

```
{
  "message": "data anda berhasil dihapus",
  "data": [
    {
      "id": 2,
      "nama": "Blacki",
      "spesies": "anjing"
    },
    {
      "id": 3,
      "nama": "Blacki",
      "spesies": "anjing"
    }
  ]
}
```

The interface includes a sidebar with collections, a top bar with navigation, and a bottom status bar.