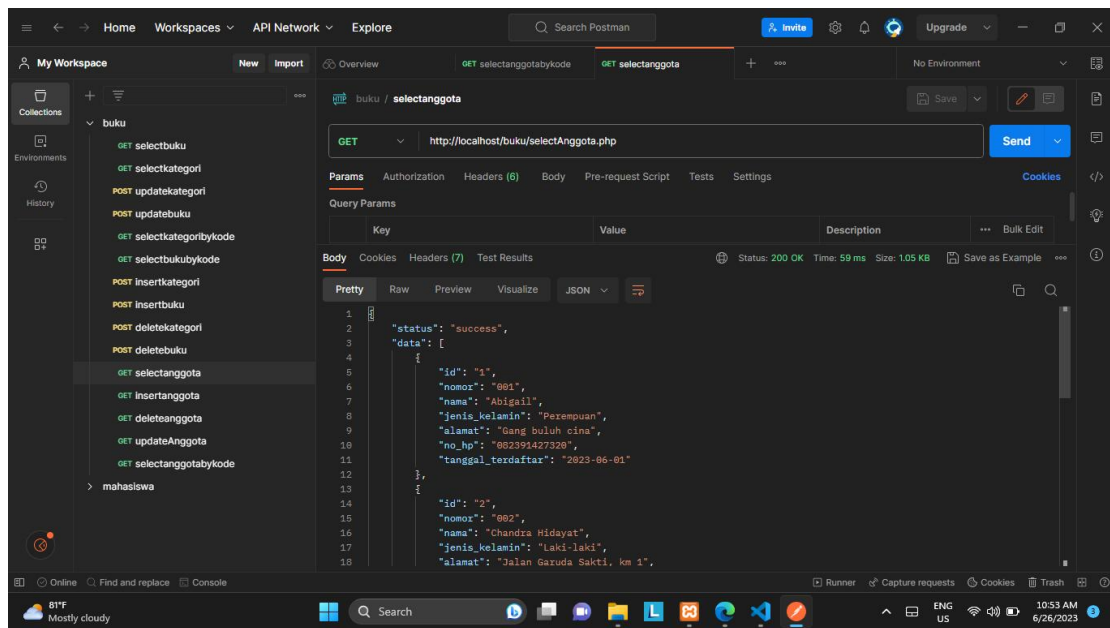
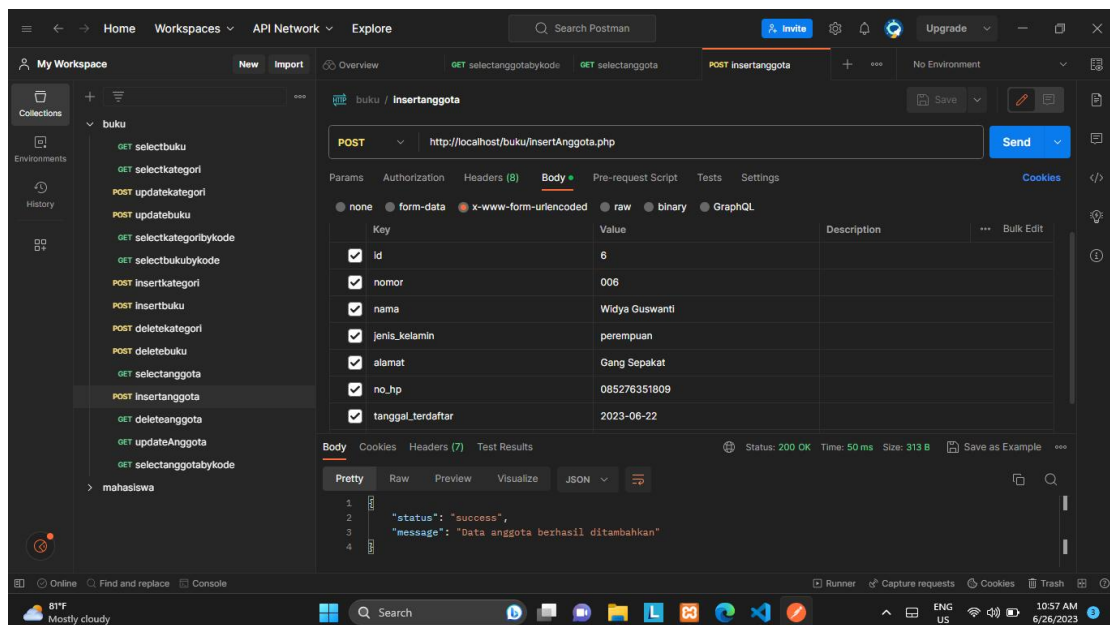


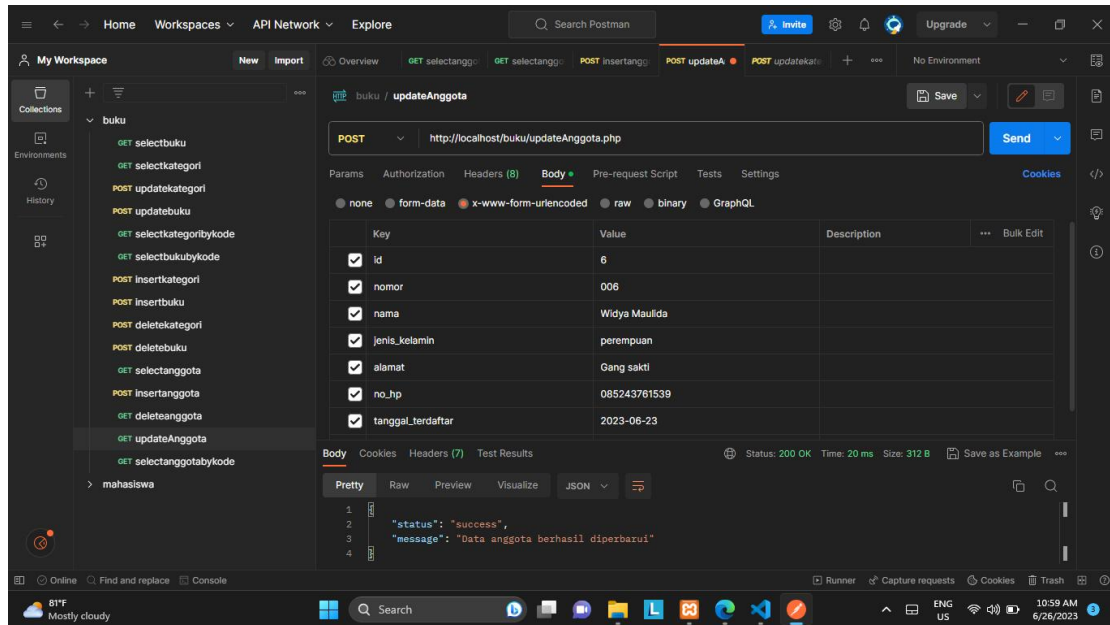
# Select Anggota Keseluruhan



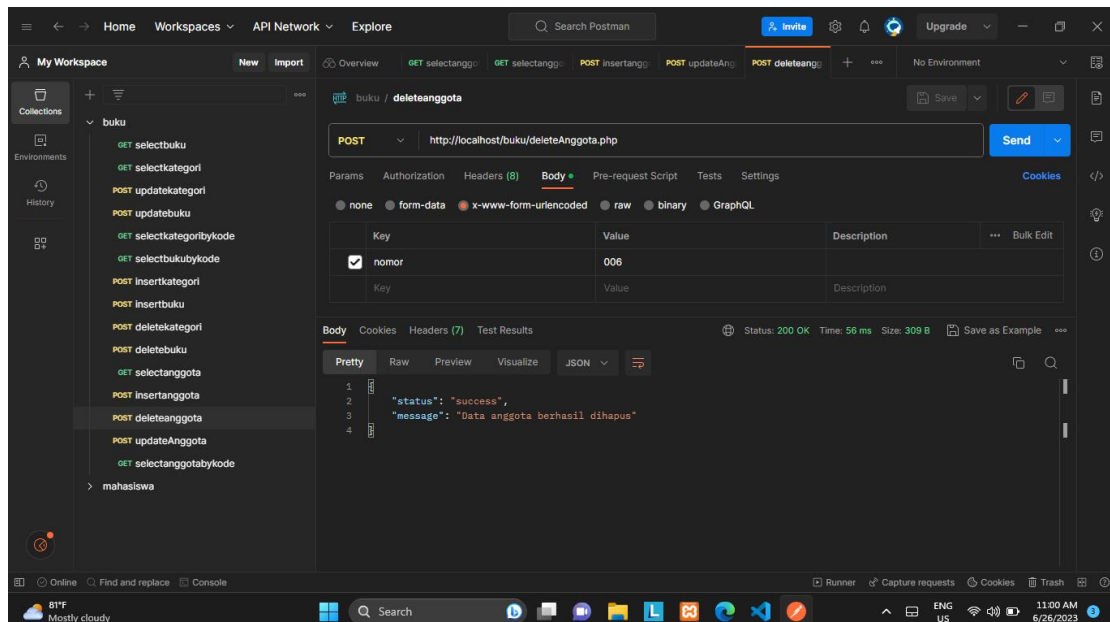
# Insert Anggota



# Update Anggota Berdasarkan Nomor



# Delete Anggota Berdasarkan Nomor



# Select Anggota Berdasarkan Nomor

The screenshot displays the Postman application interface. On the left, the 'My Workspace' sidebar shows a collection named 'buku' with various API endpoints. The endpoint 'GET selectanggotabykode' is selected. The main panel shows the request details for a GET request to 'http://localhost/buku/selectAnggotaByKode.php?nomor=003'. The 'Query Params' section shows a parameter 'nomor' with the value '003'. The 'Body' tab is active, showing a JSON response in 'Pretty' format. The response indicates a successful status and returns member details for the given number.

**Request Details:**

- Method: GET
- URL: `http://localhost/buku/selectAnggotaByKode.php?nomor=003`
- Query Params:

Key	Value	Description
nomor	003	

**Response (JSON):**

```
1 {
2   "status": "success",
3   "data": {
4     "id": "3",
5     "nomor": "888",
6     "nama": "Laila Alfi Masifah",
7     "jenis_kelamin": "Perempuan",
8     "alamat": "Desa Tanah Datar",
9     "no_hp": "882262457321",
10    "tanggal_terdaftar": "2023-06-21"
11  }
12 }
```

The status bar at the bottom indicates the request was successful (200 OK) with a response time of 13 ms and a size of 440 B.