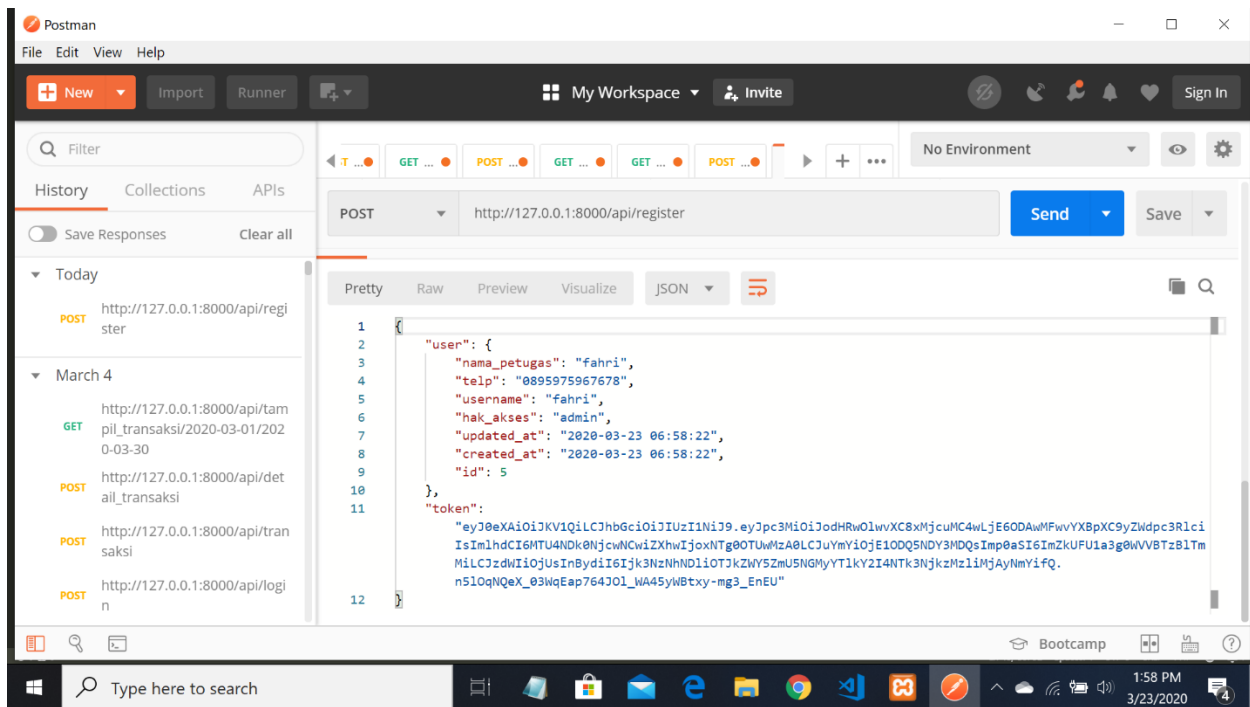
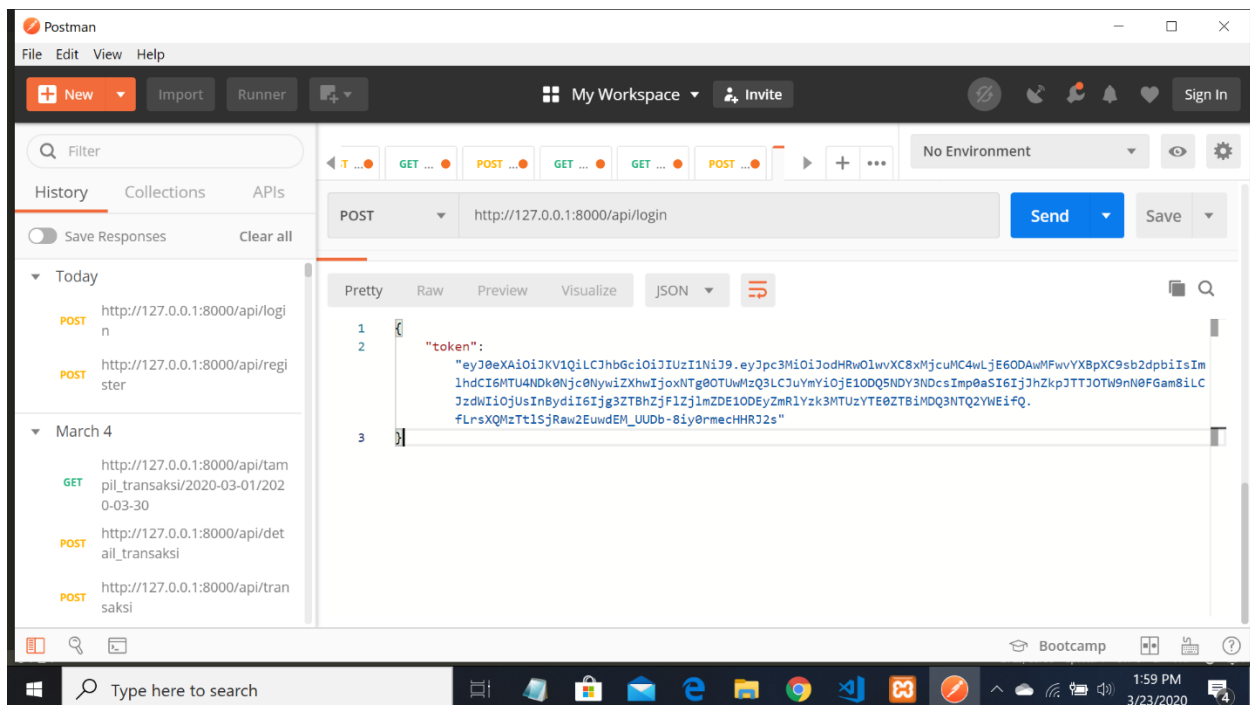


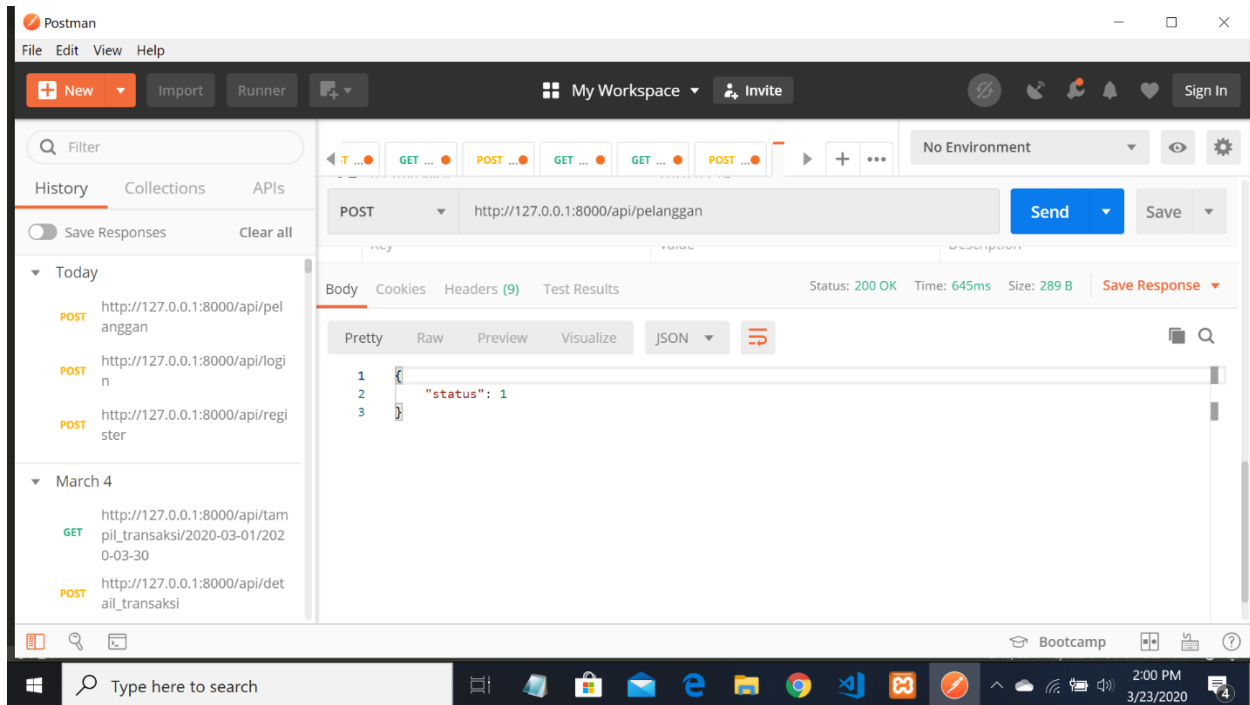
REGISTER



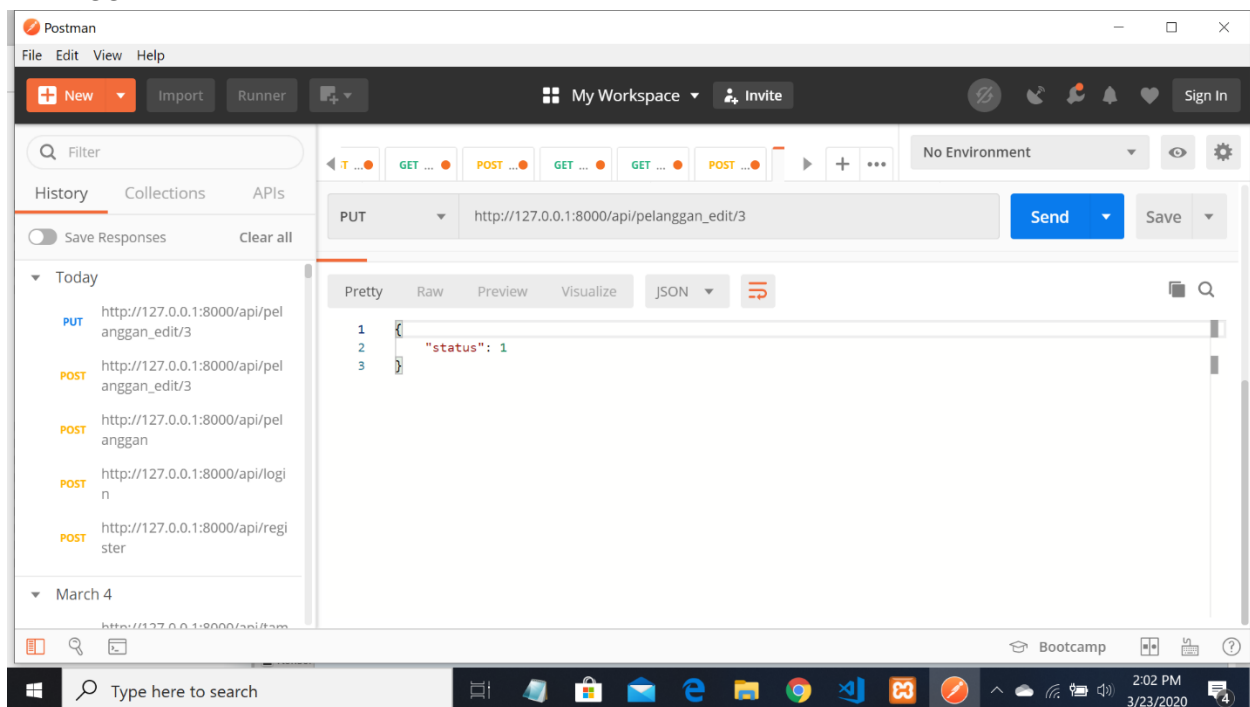
LOGIN



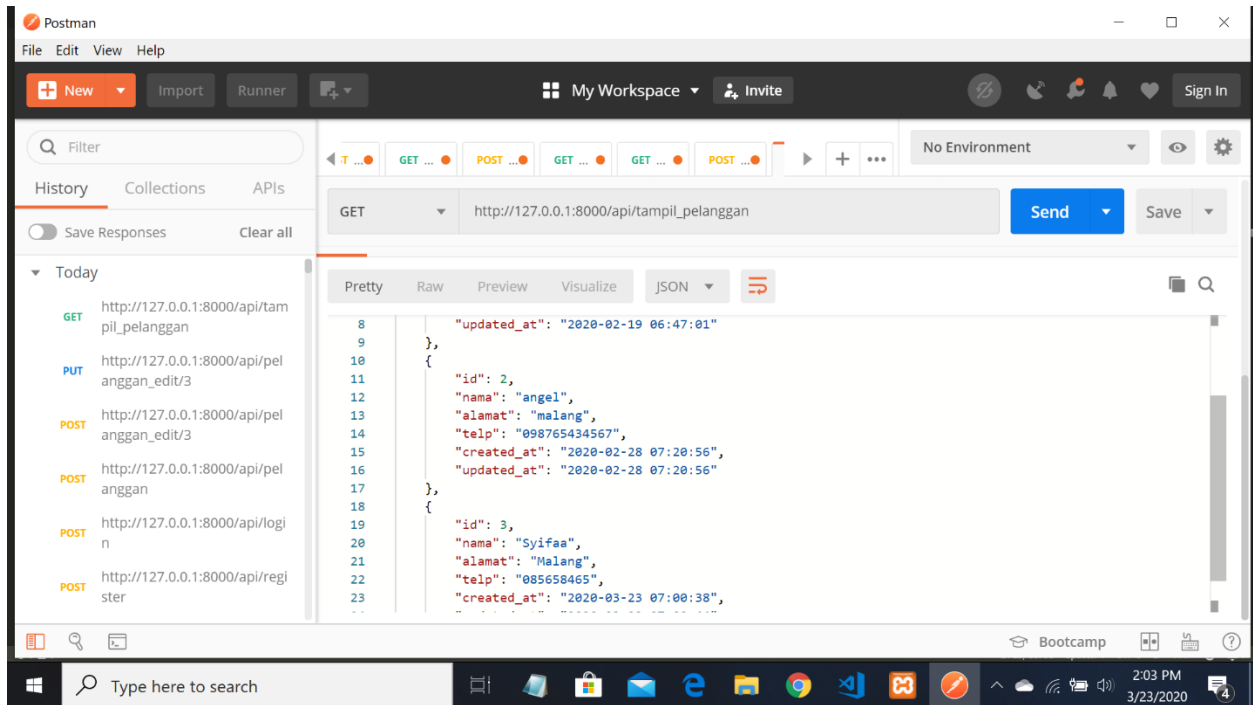
CREATE PELANGGAN



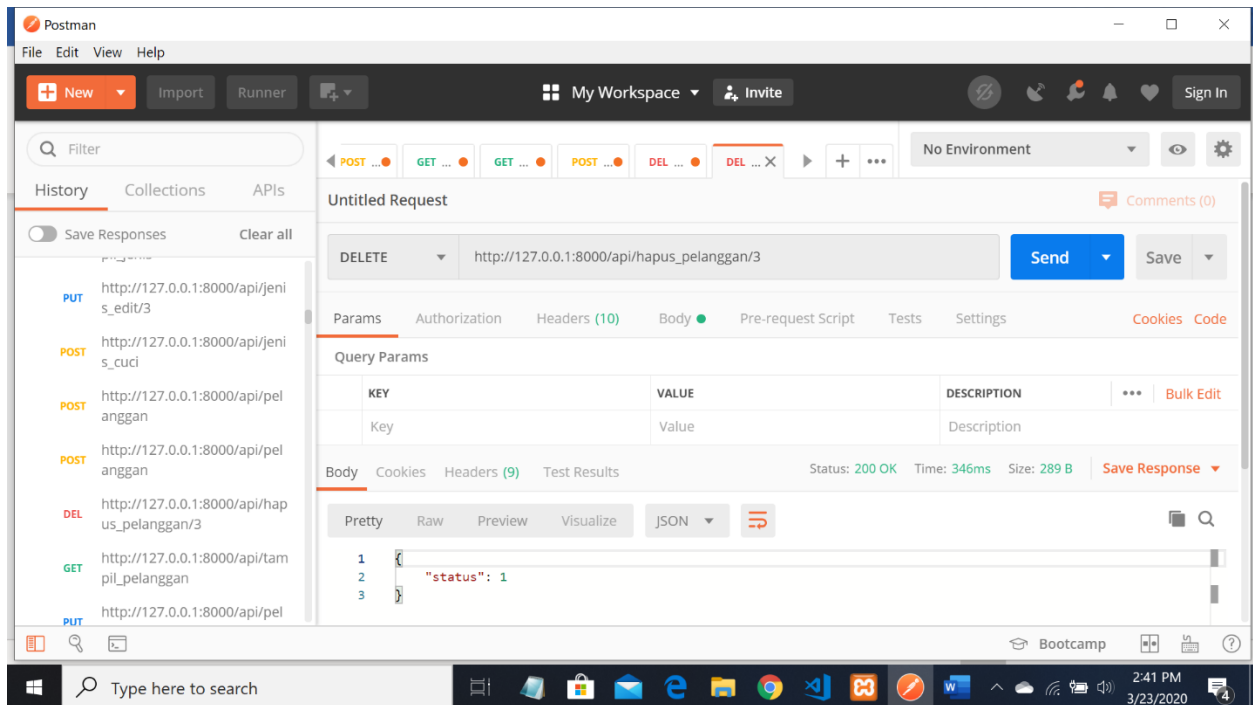
PELANGGAN EDIT



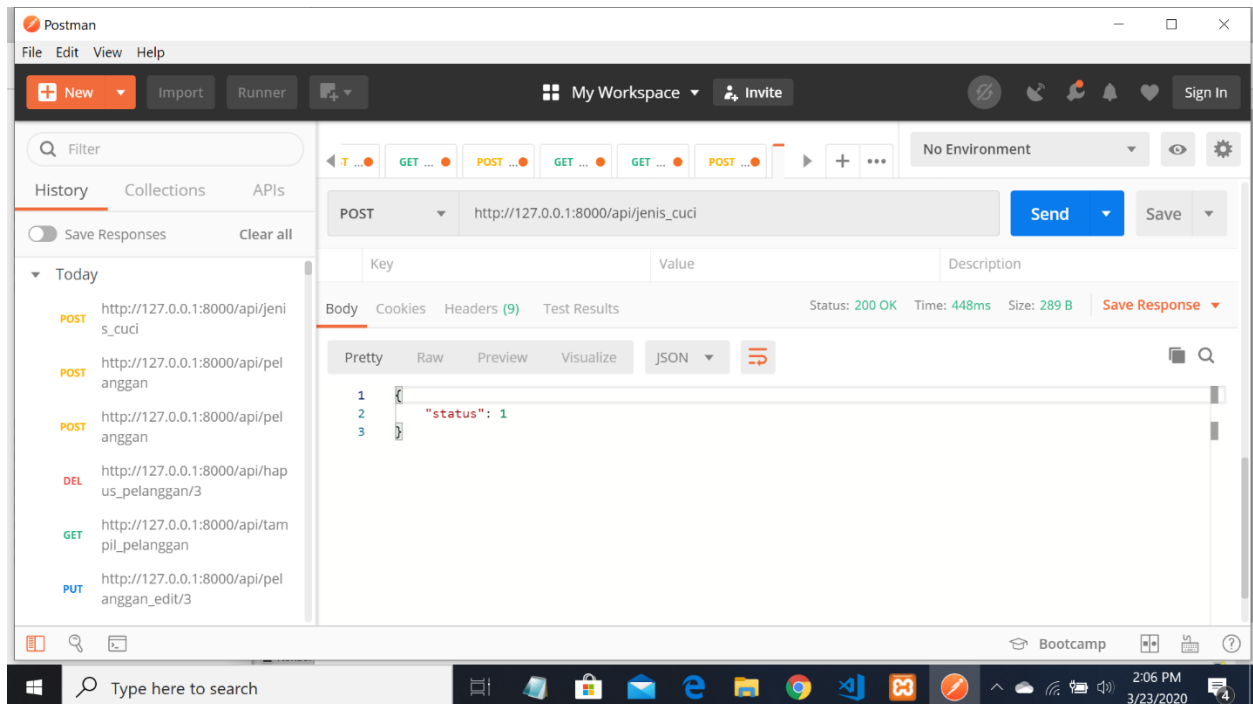
TAMPIL PELANGGAN



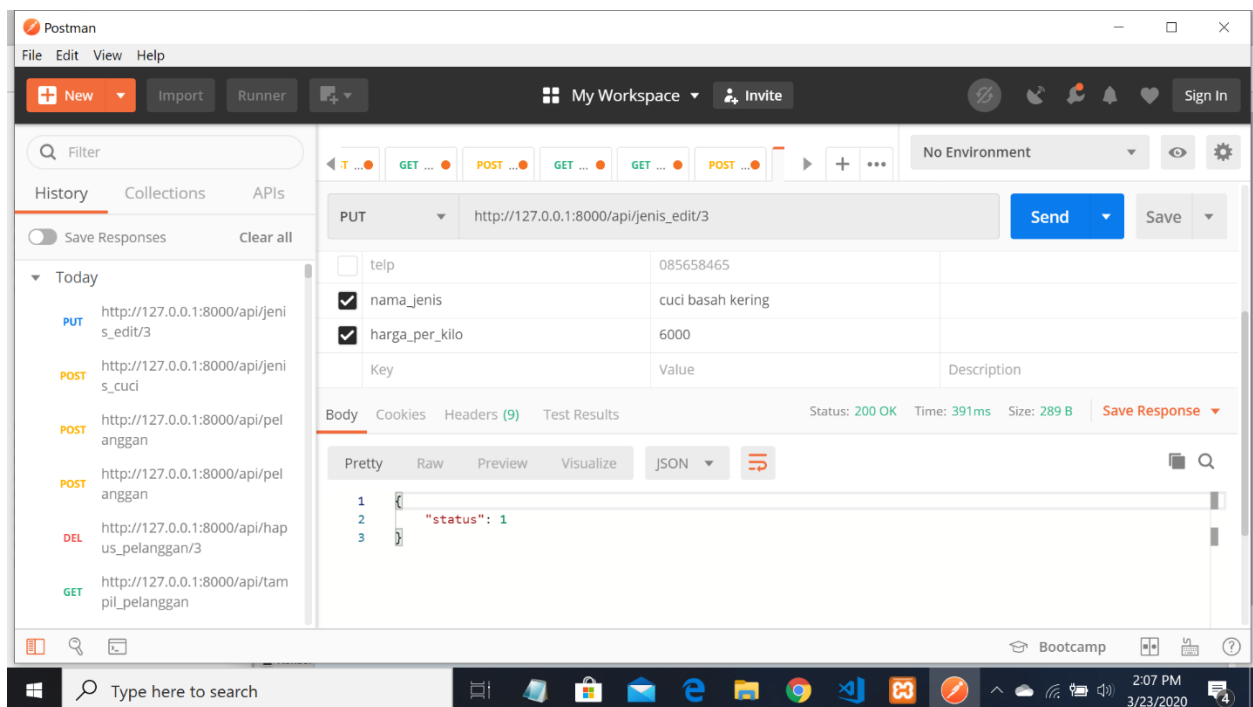
HAPUS PELANGGAN



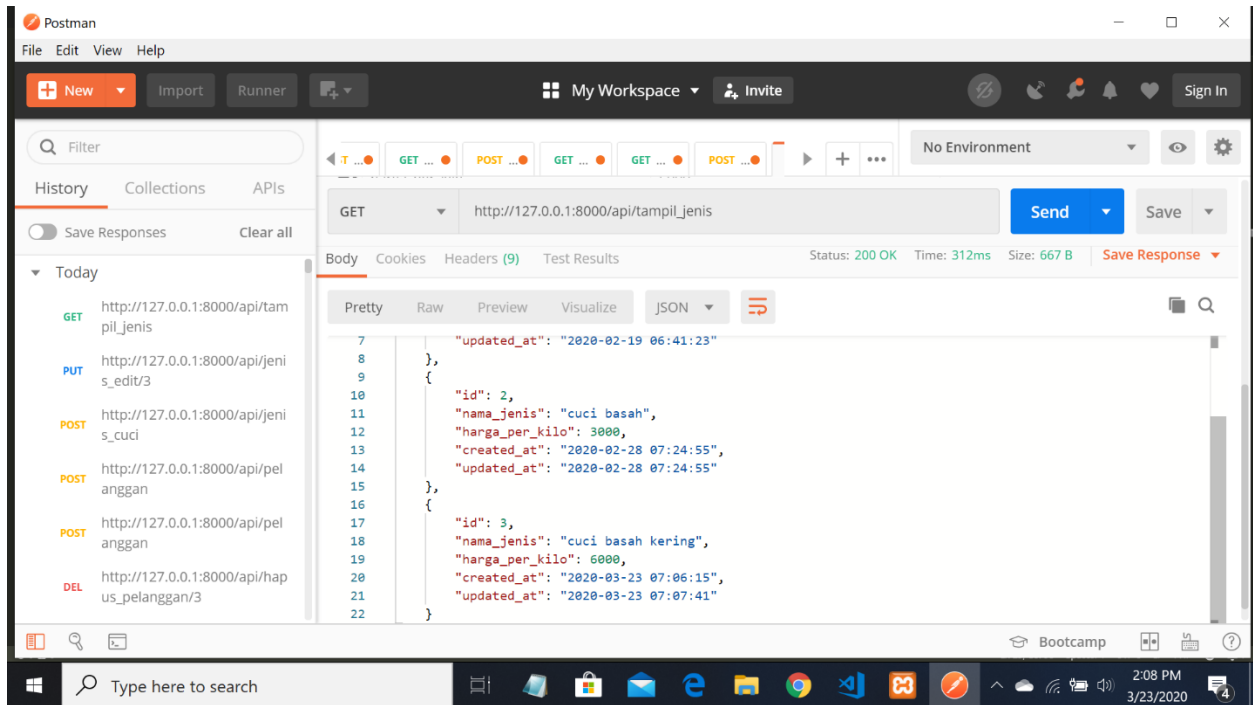
CREATE JENIS CUCI



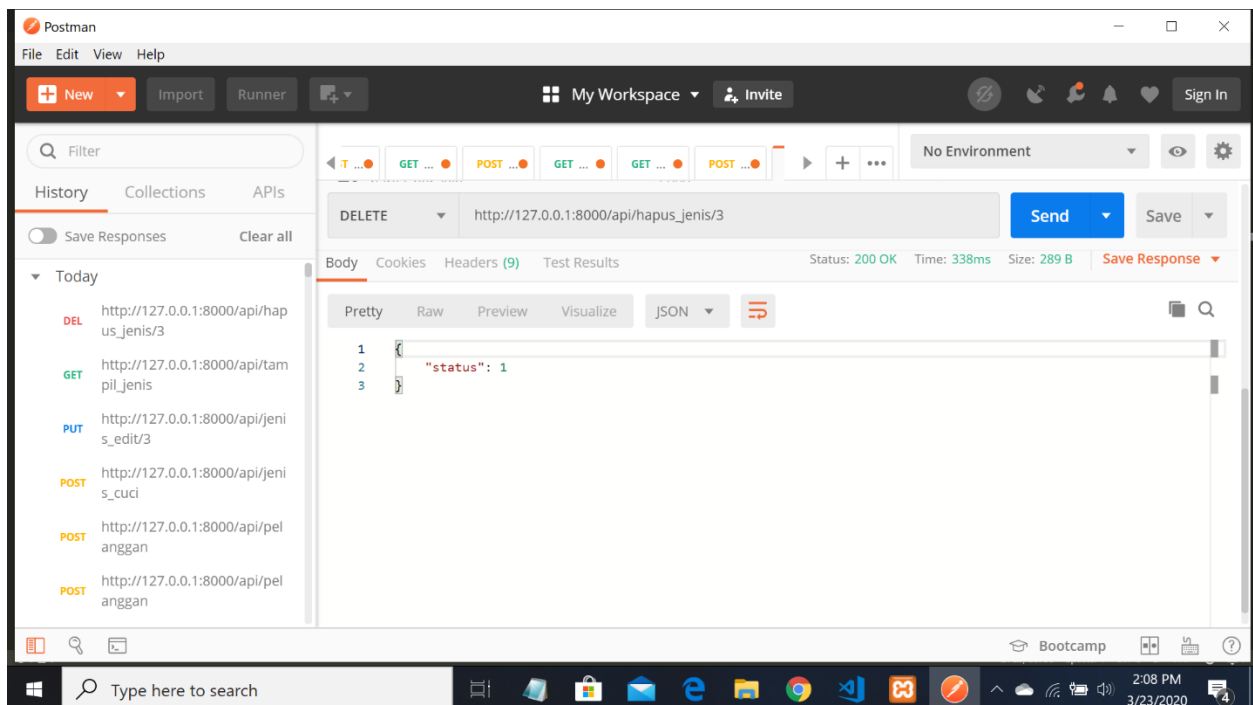
EDIT JENIS CUCI



TAMPIL JENIS CUCI



HAPUS JENIS CUCI



CREATE TRANSAKSI

The screenshot shows the Postman application with a POST request to `http://127.0.0.1:8000/api/transaksi`. The request body is a JSON object with the following data:

Key	Value	Description
subtotal		
id_pelanggan	4	
id_petugas	3	
tgl_transaksi	2020-03-23	
tgl_selesai	2020-03-27	

The response is a JSON object: `{ "status": 1 }`. The status bar indicates a 200 OK response with a time of 481ms and a size of 289 B.

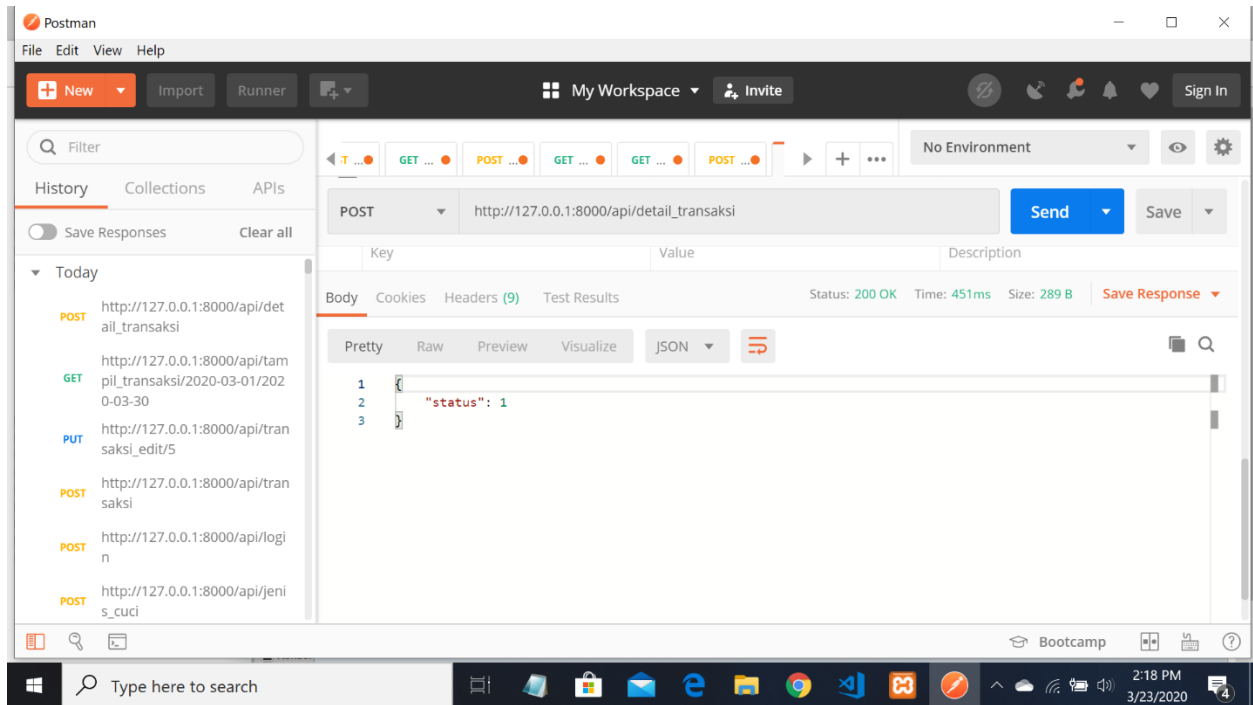
TRANSAKSI EDIT

The screenshot shows the Postman application with a PUT request to `http://127.0.0.1:8000/api/transaksi_edit/5`. The request body is a JSON object with the following data:

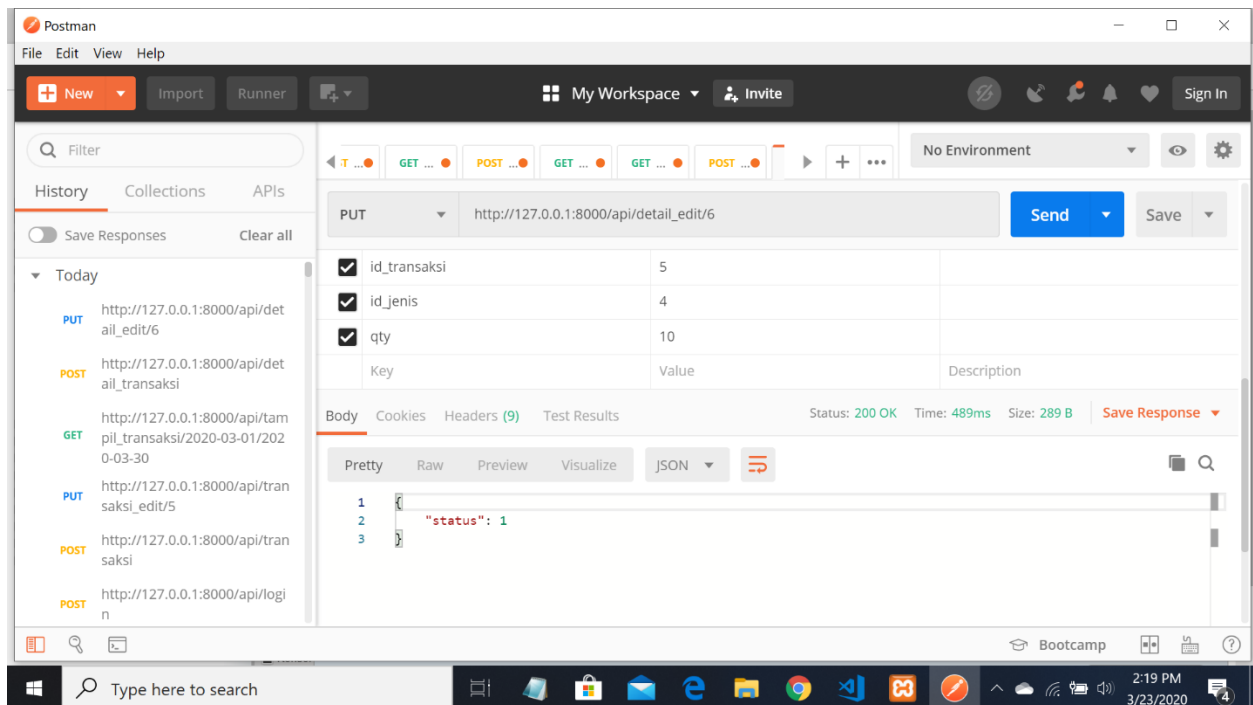
Key	Value	Description
harga_per_kilo	6000	
id_pelanggan	4	
id_petugas	3	
tgl_transaksi	2020-03-23	
tgl_selesai	2020-03-30	

The response is a JSON object: `{ "status": 1 }`. The status bar indicates a 200 OK response with a time of 465ms and a size of 289 B.

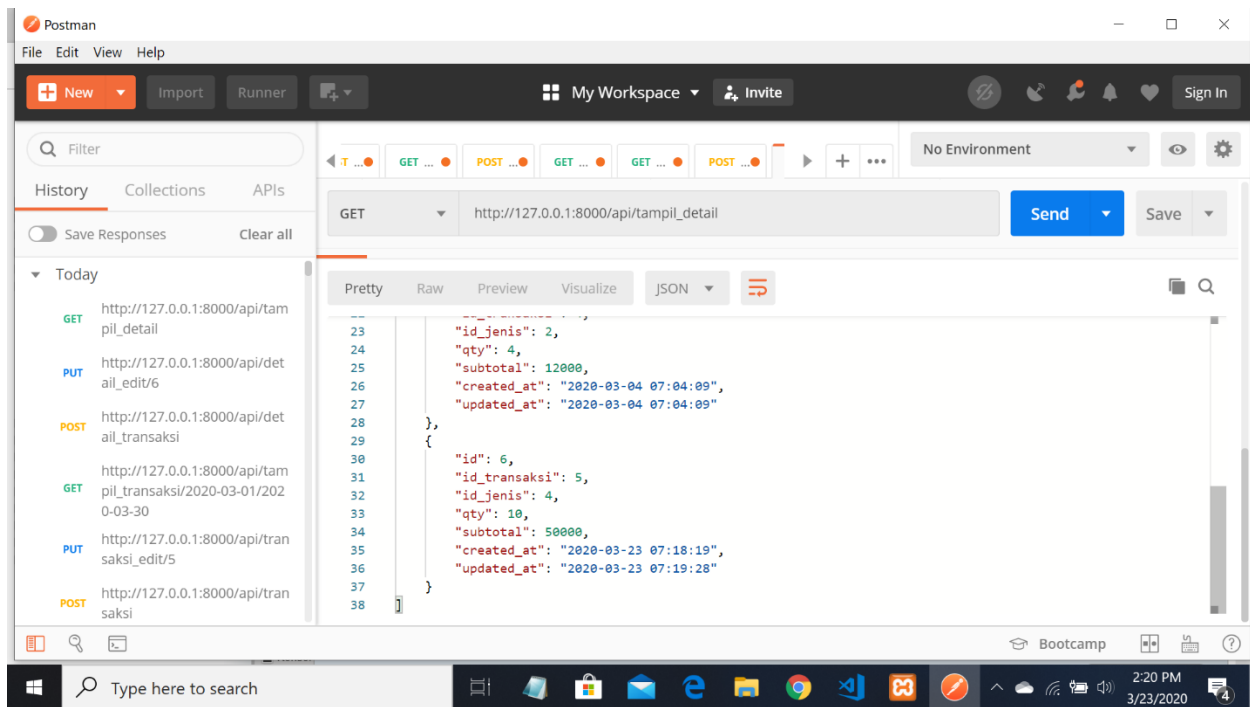
CREATE DETAIL TRANSAKSI



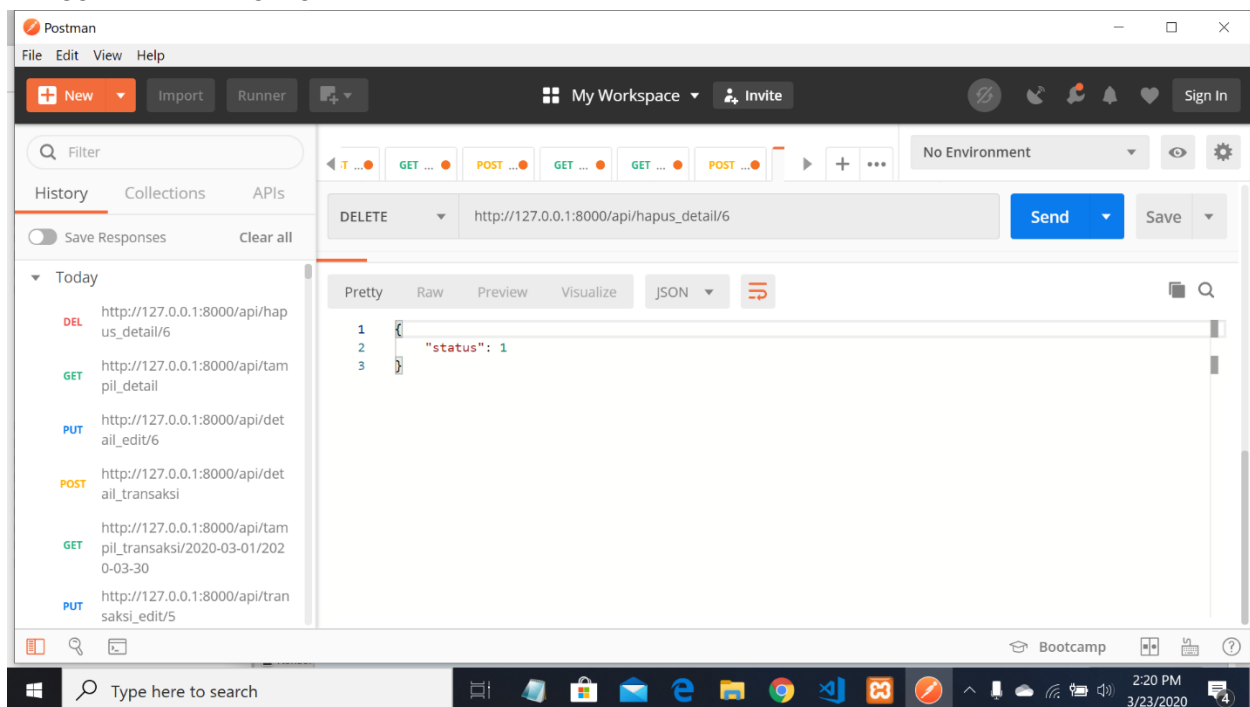
EDIT DETAIL TRANSAKSI



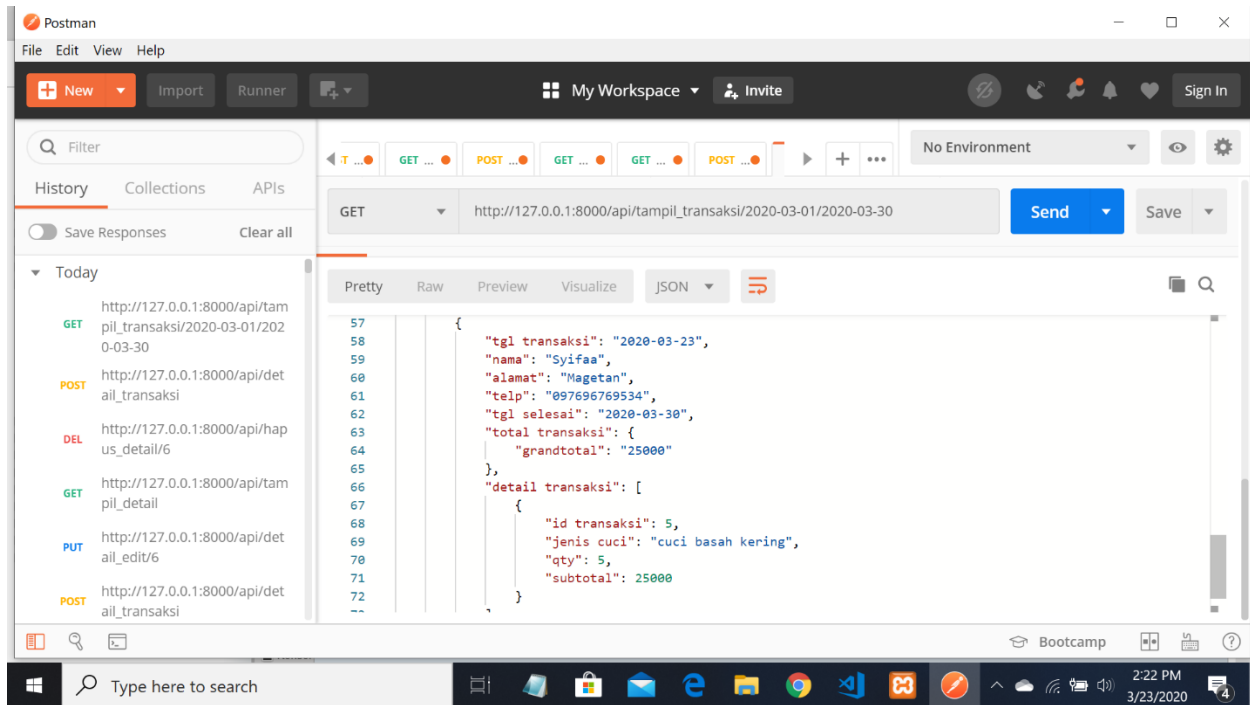
TAMPIL DETAIL TRANSAKSI



HAPUS DETAIL TRANSAKSI



TAMPIL TRANSAKSI DARI TANGGAL 01-03-2020 SAMPAI 30-03-2020



HAPUS TRANSAKSI

