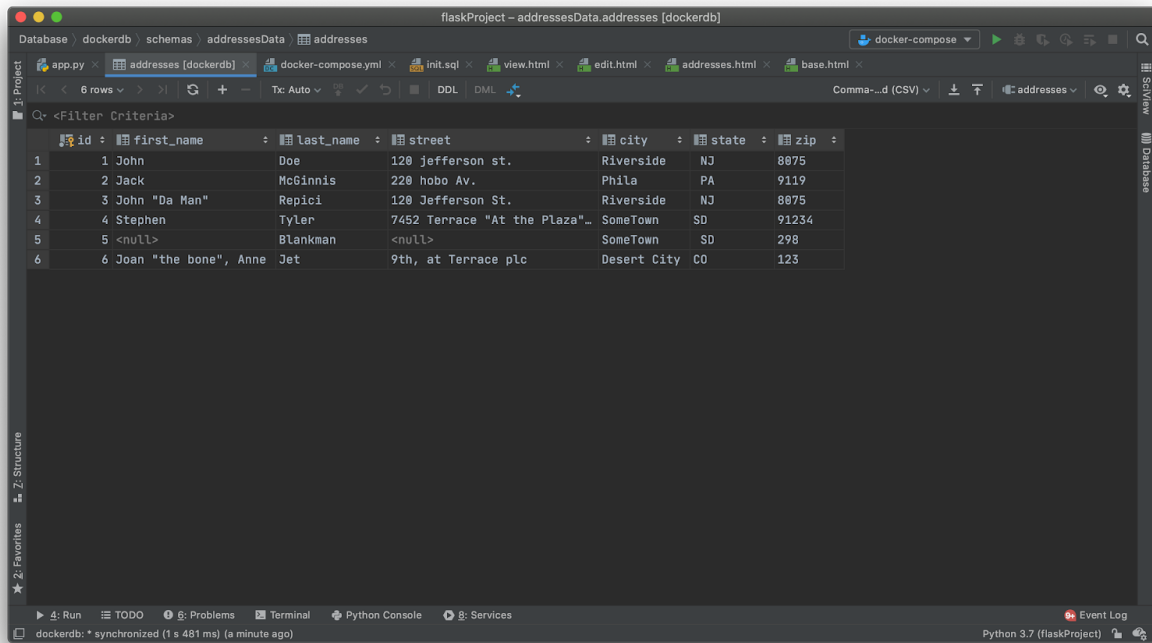


Address Data in Pycharm

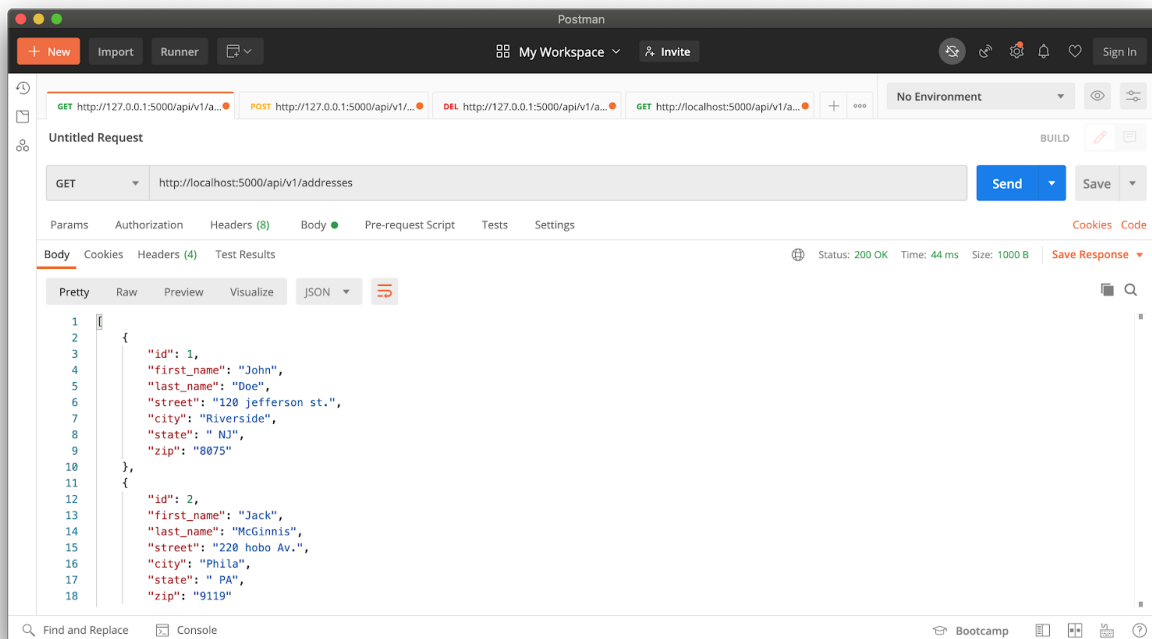
CSV link <https://people.sc.fsu.edu/~jburkardt/data/csv/addresses.csv>



The screenshot shows the PyCharm IDE with a database view of a table named 'addresses'. The table contains 6 rows of address data. The columns are: id, first_name, last_name, street, city, state, and zip. The data is as follows:

id	first_name	last_name	street	city	state	zip
1	John	Doe	120 jefferson st.	Riverside	NJ	8075
2	Jack	McGinnis	220 hobo Av.	Phila	PA	9119
3	John "Da Man"	Repici	120 Jefferson St.	Riverside	NJ	8075
4	Stephen	Tyler	7452 Terrace "At the Plaza"...	SomeTown	SD	91234
5	<null>	Blankman	<null>	SomeTown	SD	298
6	Joan "the bone", Anne	Jet	9th, at Terrace plc	Desert City	CO	123

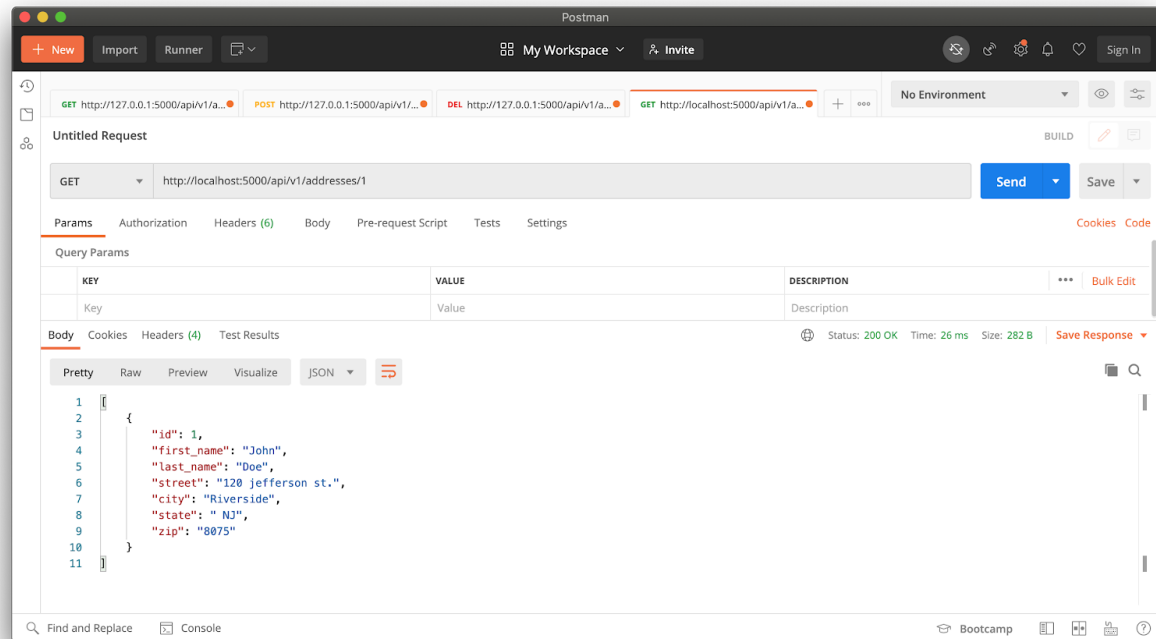
Postman listing all records



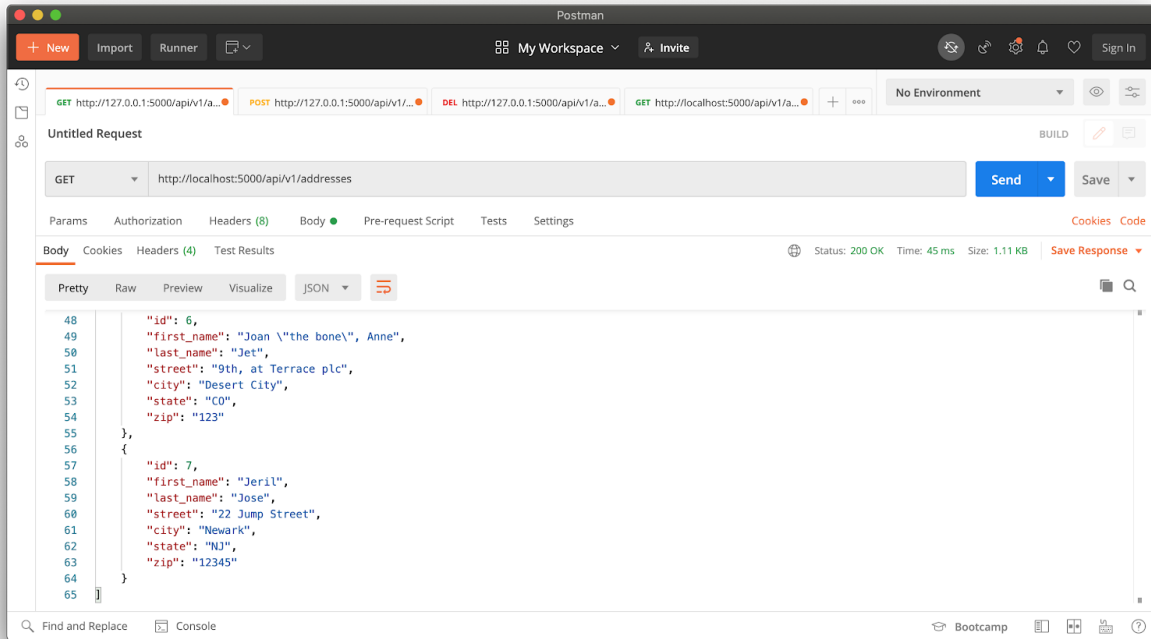
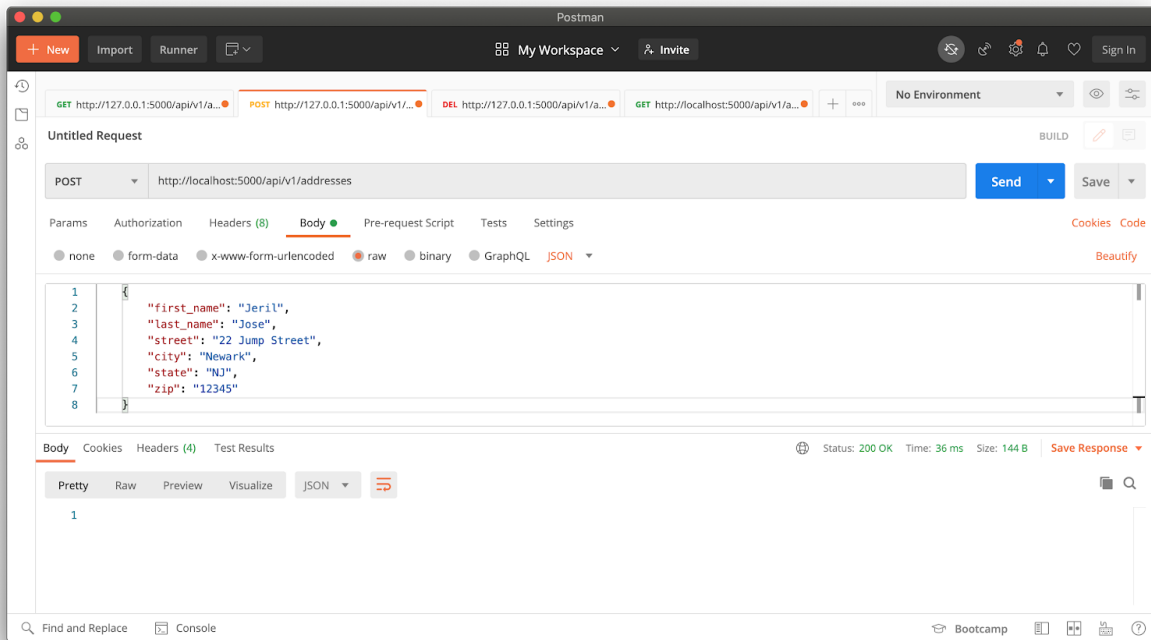
The screenshot shows the Postman application with a GET request to `http://localhost:5000/api/v1/addresses`. The response status is 200 OK, and the body is a JSON array of 2 records (the first two from the table above).

```
[{"id": 1, "first_name": "John", "last_name": "Doe", "street": "120 jefferson st.", "city": "Riverside", "state": "NJ", "zip": "8075"}, {"id": 2, "first_name": "Jack", "last_name": "McGinnis", "street": "220 hobo Av.", "city": "Phila", "state": "PA", "zip": "9119"}]
```

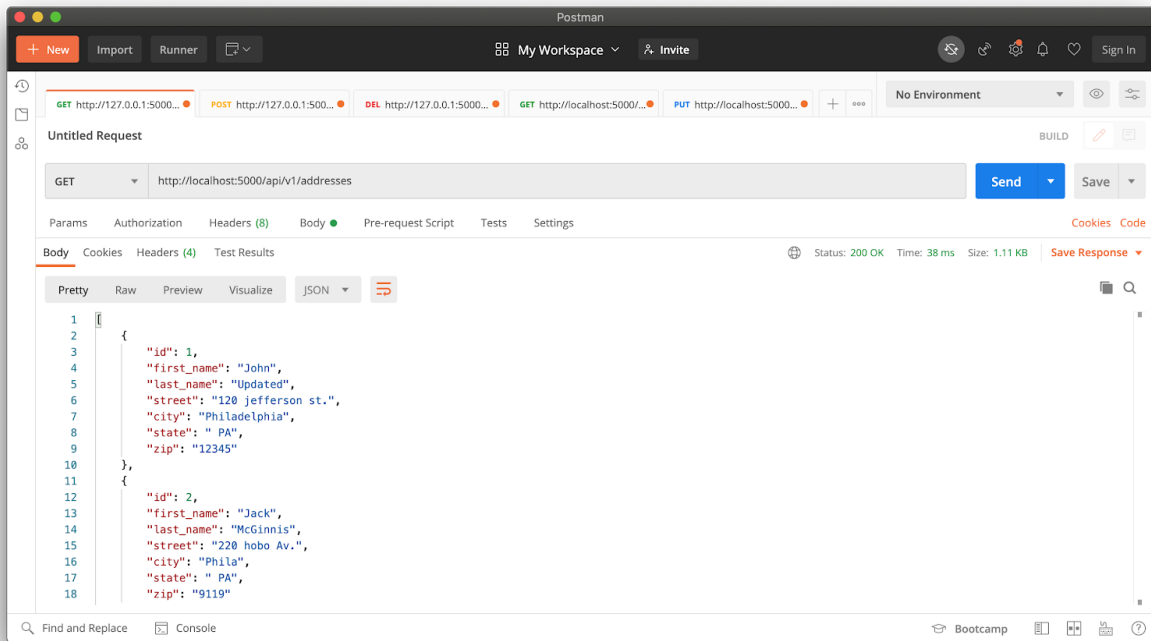
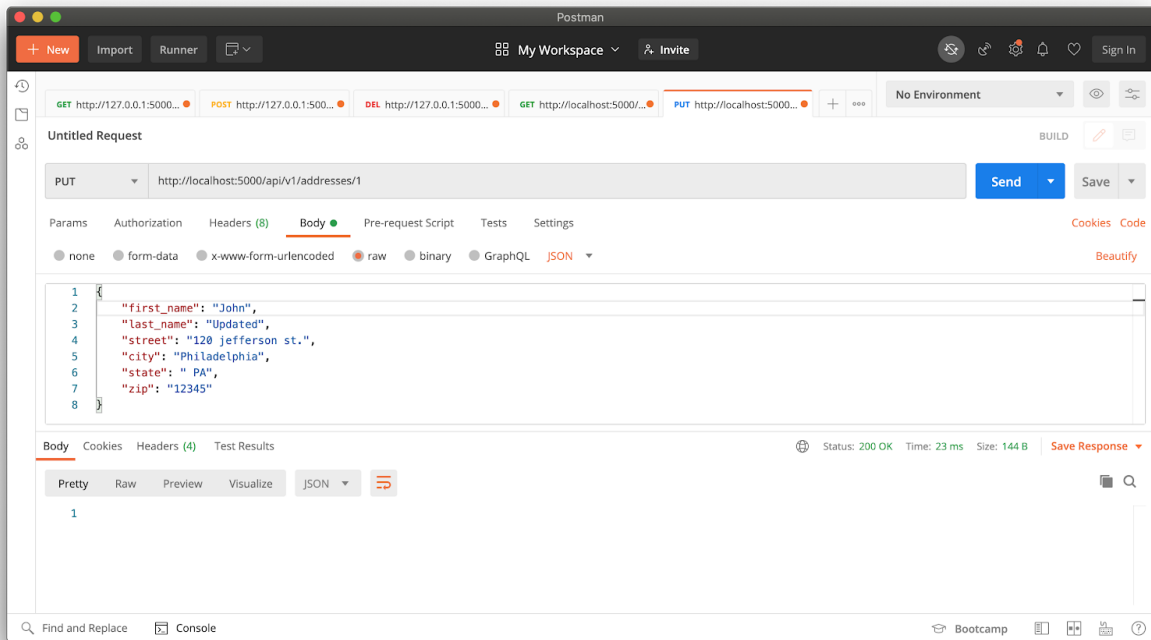
One record



Create new address



Edit/Update Address



Delete Address

