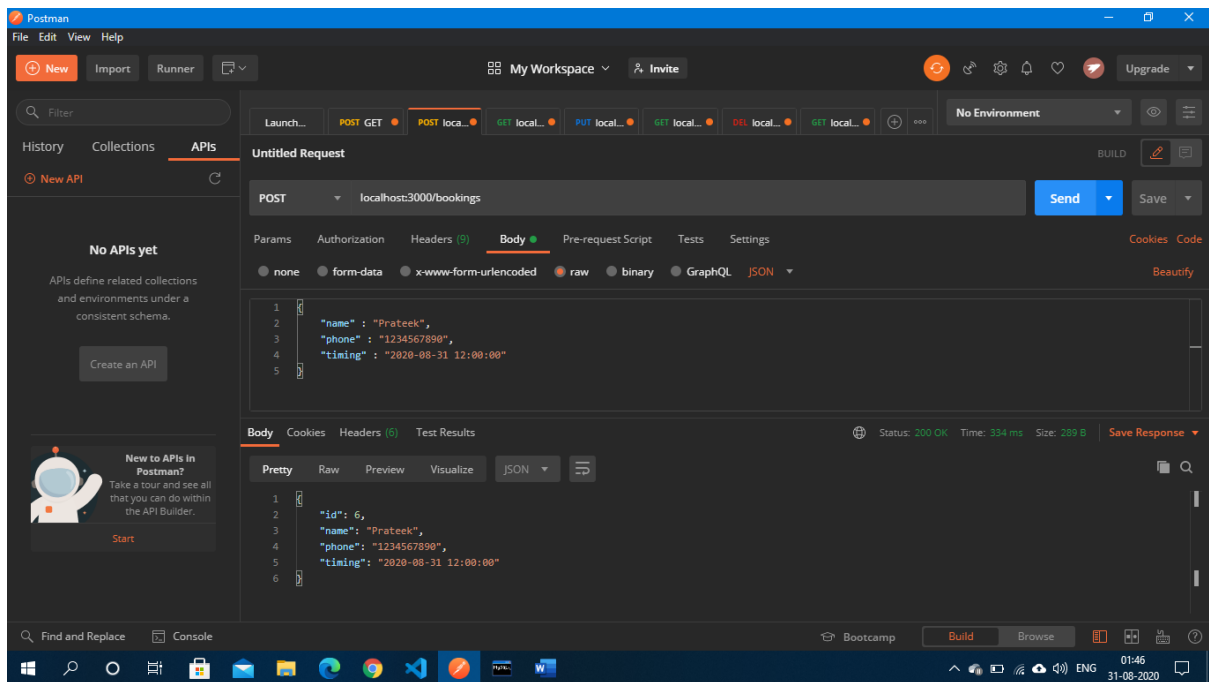
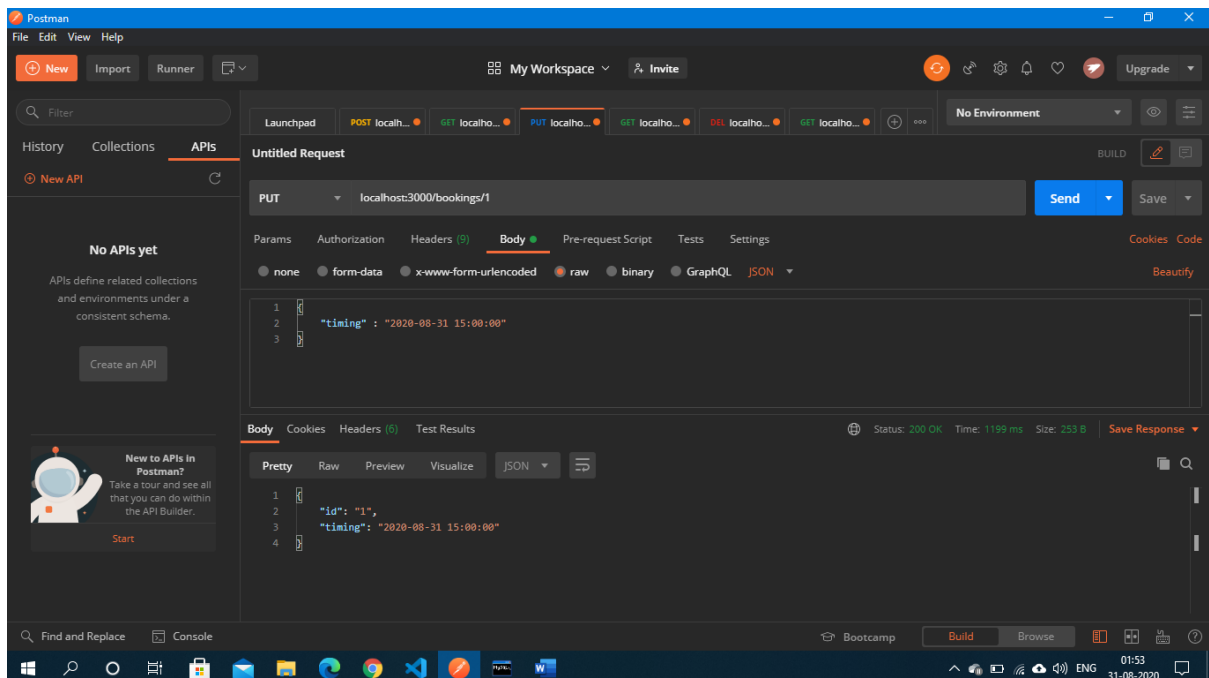


Screenshot of postman while testing application

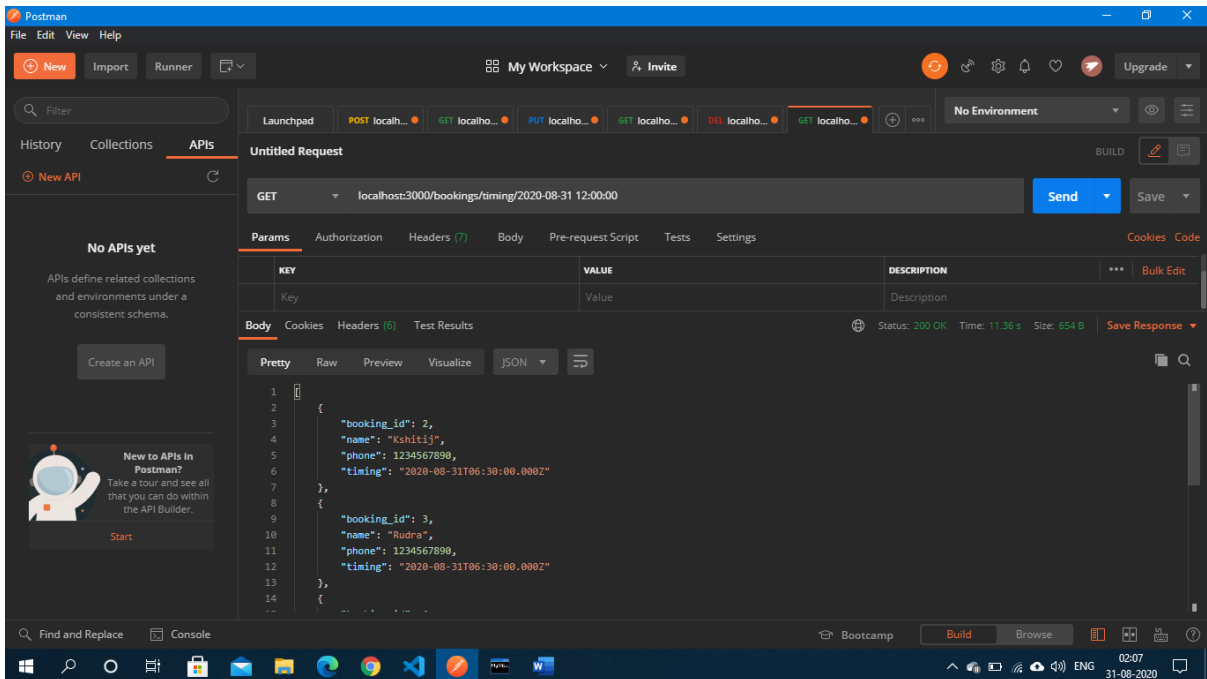
1. An endpoint to book a ticket using a user's name, phone number, and timings:



2. An endpoint to update a ticket timing:



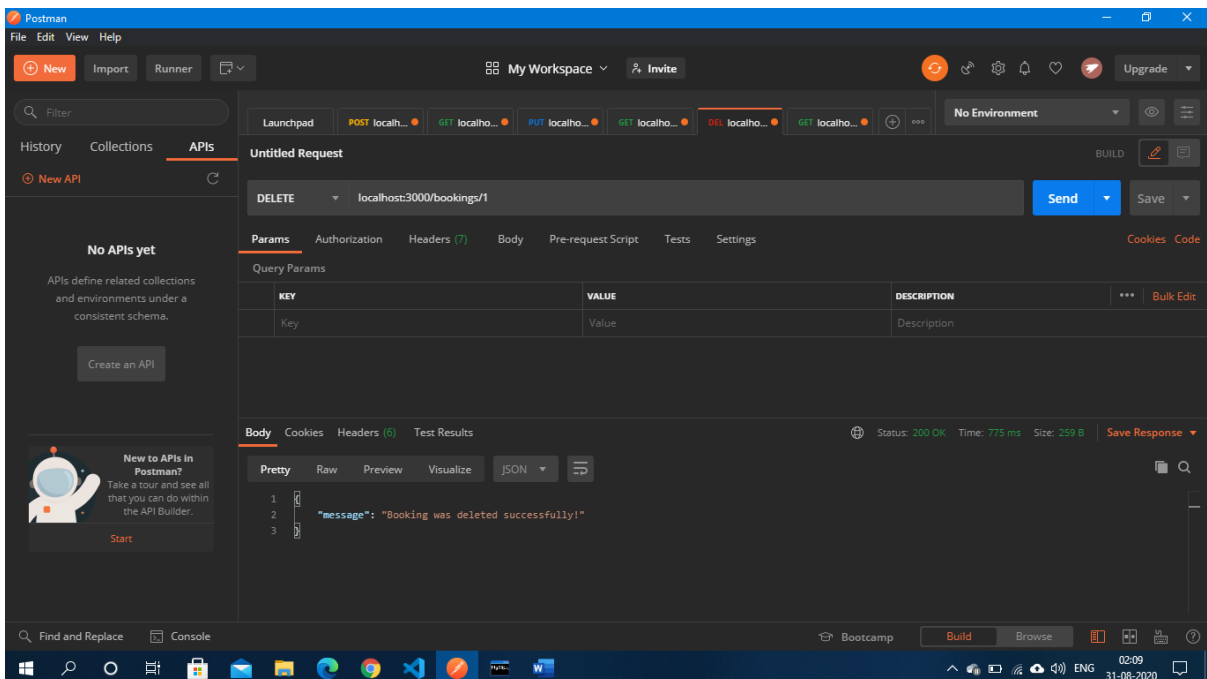
3. An endpoint to view all the tickets for a particular time:



The screenshot shows the Postman interface with a GET request to `localhost:3000/bookings/timing/2020-08-31 12:00:00`. The response status is 200 OK, and the body contains a JSON array of two booking objects.

```
1 {
2   "booking_id": 2,
3   "name": "Kshiti",
4   "phone": "1234567890",
5   "timing": "2020-08-31T06:30:00.000Z"
6 },
7 {
8   "booking_id": 3,
9   "name": "Rudra",
10  "phone": "1234567890",
11  "timing": "2020-08-31T06:30:00.000Z"
12 },
13 ]
```

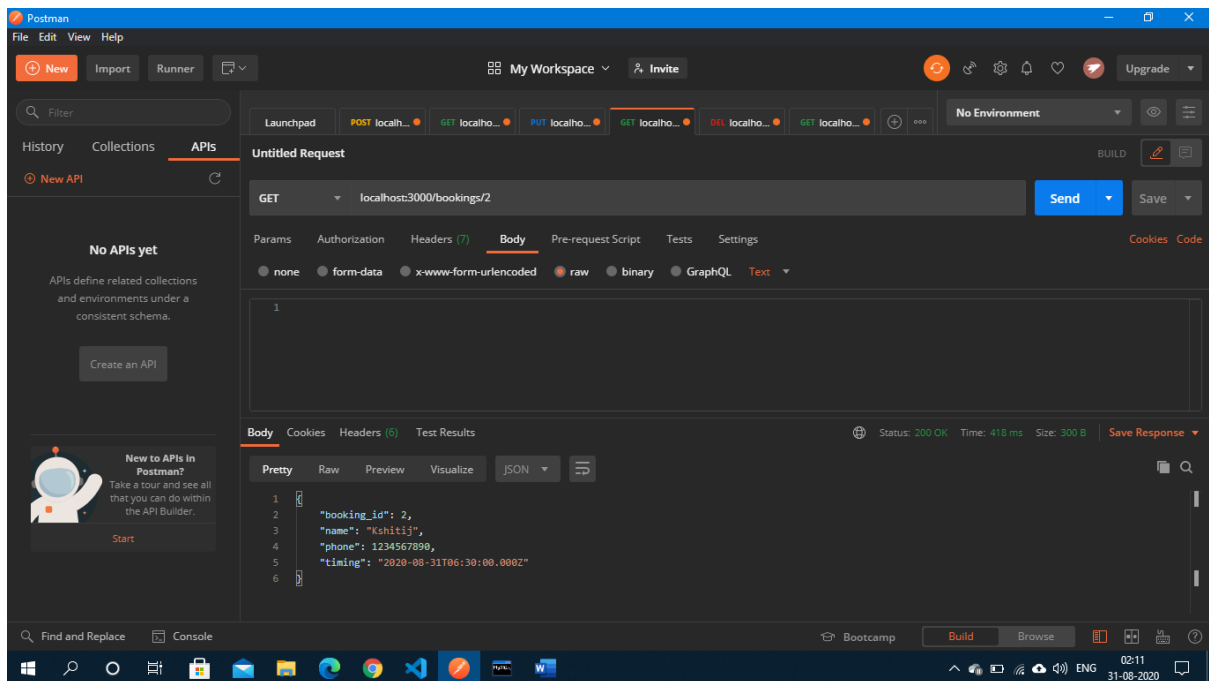
4. An endpoint to delete a particular ticket:



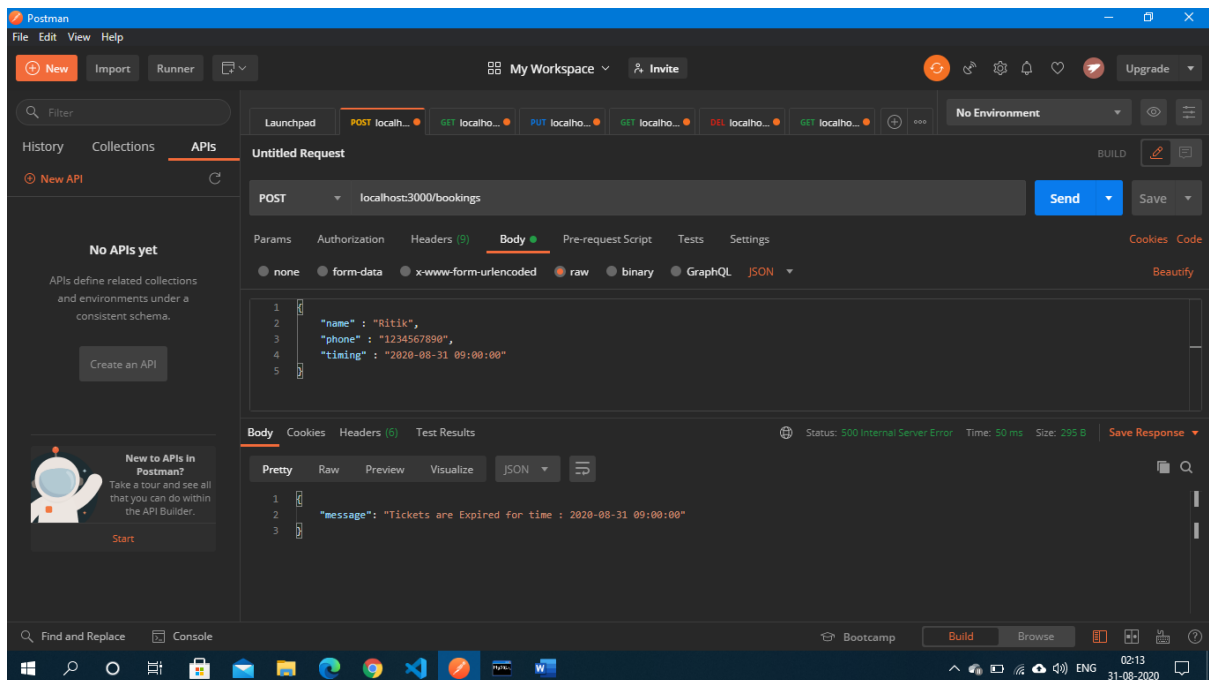
The screenshot shows the Postman interface with a DELETE request to `localhost:3000/bookings/1`. The response status is 200 OK, and the body contains a JSON object with a success message.

```
1 {
2   "message": "Booking was deleted successfully!"
3 }
```

5. An endpoint to view the user's details based on the ticket id:



6. Mark a ticket as expired if there is a diff of 8 hours between the ticket timing and current time: (Here the current time is 02:15:00 and timing for which we are booking is 09:00:00)



- For a particular timing, a maximum of 20 tickets can be booked:

