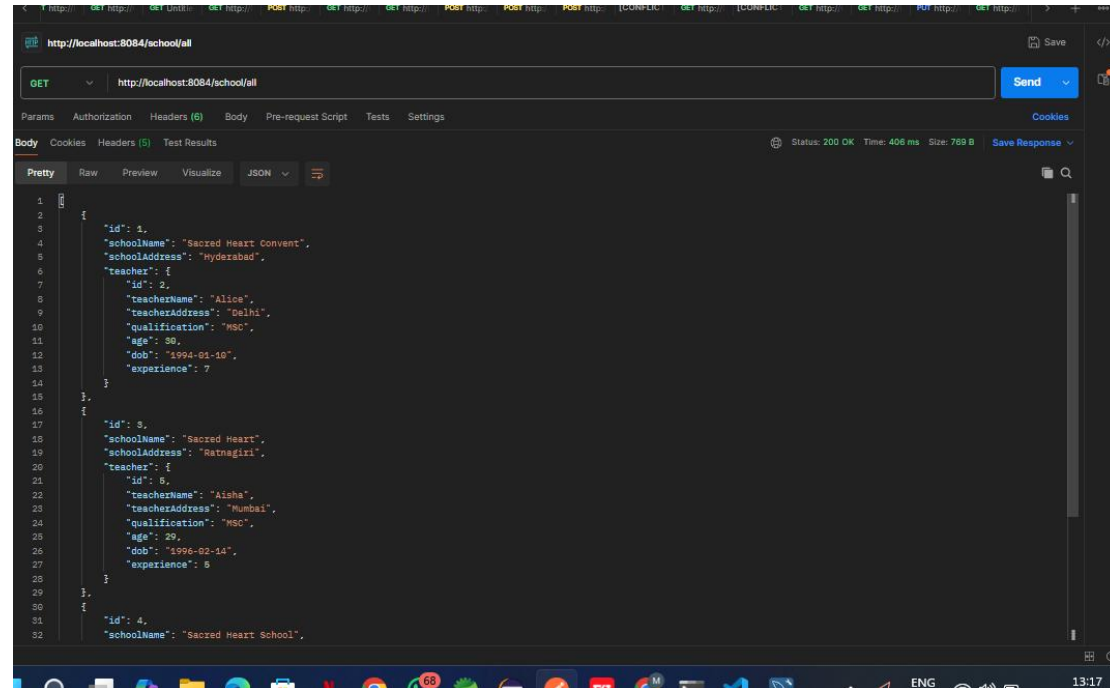
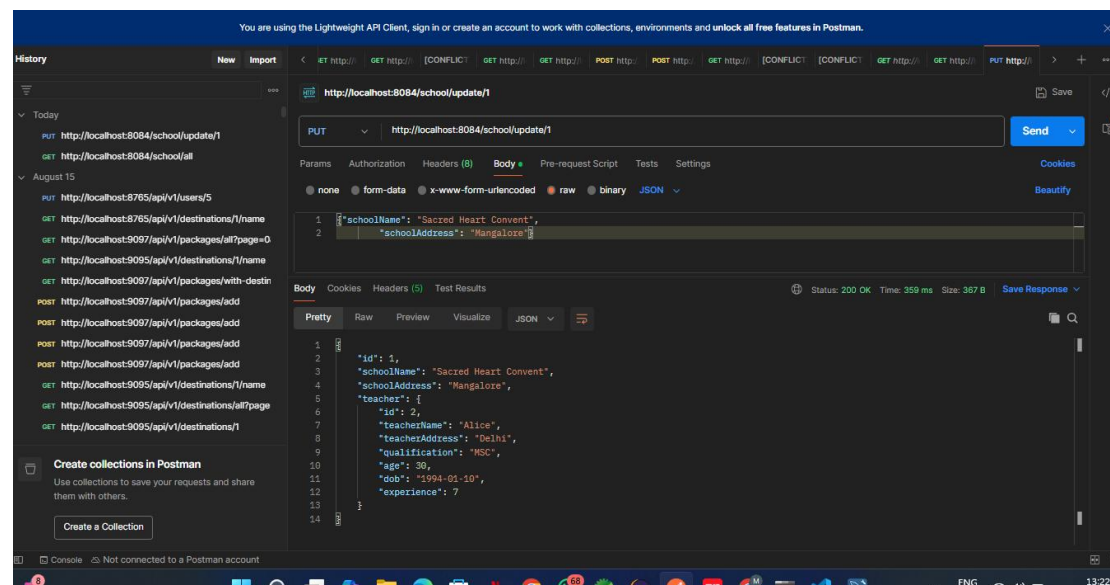


## Get all



## Update by id--



## Patch by id--

The screenshot shows the Postman interface with a PATCH request configured. The URL is `http://localhost:8084/school/patch-name/?name=St mary`. The request body is empty. The response is a JSON object with the following structure:

```
{
  "id": 1,
  "schoolName": "St mary",
  "schoolAddress": "Mangalore",
  "teacher": {
    "id": 2,
    "teacherName": "Alice",
    "teacherAddress": "Delhi",
    "qualification": "MSC",
    "age": 30,
    "dob": "1994-01-10",
    "experience": 7
  }
}
```

The status is 200 OK, Time: 43 ms, Size: 354 B.

## Delete by id--

The screenshot shows the Postman interface with a DELETE request configured. The URL is `http://localhost:8084/school/delete/1`. The response is a 200 OK status.

The status is 200 OK, Time: 54 ms, Size: 129 B.

GET all --

http://localhost:8084/school/all

GET

http://localhost:8084/school/all

Params

Authorization

Headers (6)

Body

Pre-request Script

Tests

Settings

Query Params

| Key | Value |
|-----|-------|
| Key | Value |

Body

Cookies

Headers (5)

Test Results

Pretty

Raw

Preview

Visualize

JSON

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

{

"id": 3,

"schoolName": "Sacred Heart",

"schoolAddress": "Ratnagiri",

"teacher": {

"id": 5,

"teacherName": "Aisha",

"teacherAddress": "Mumbai",

"qualification": "MGC",

"age": 29,

"dob": "1996-02-14",

"experience": 5

}

},

{

"id": 4,

"schoolName": "Sacred Heart School",

"schoolAddress": "Ratnagiri",

"teacher": {

"id": 6,

"teacherName": "Rahul",

"teacherAddress": "Mumbai",

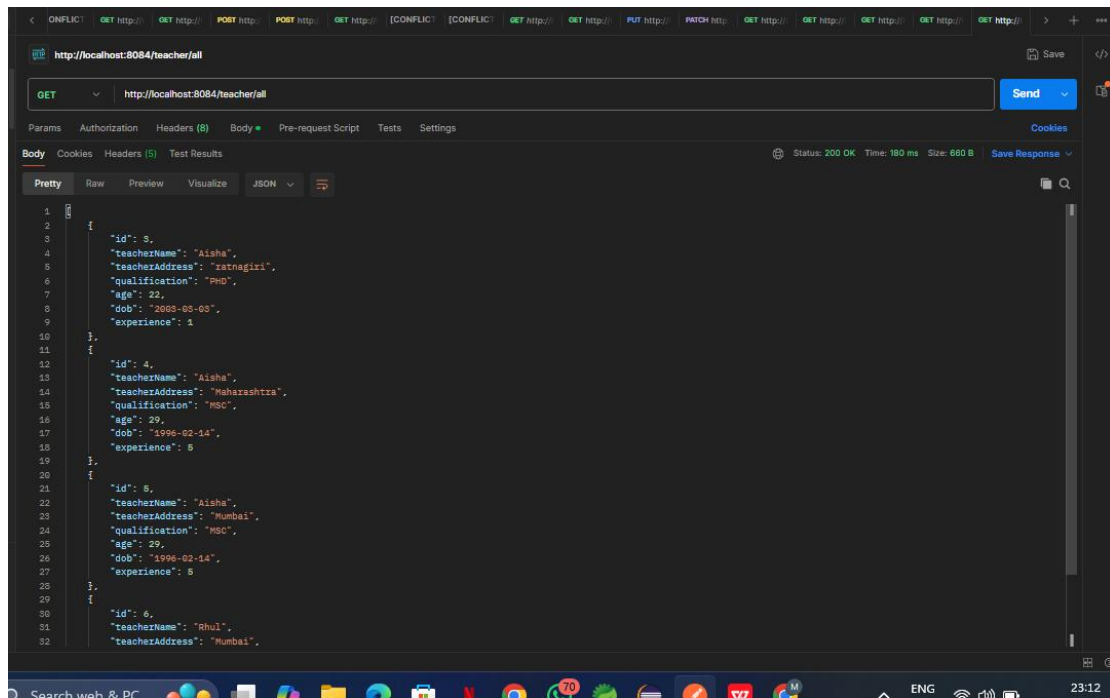
}

}

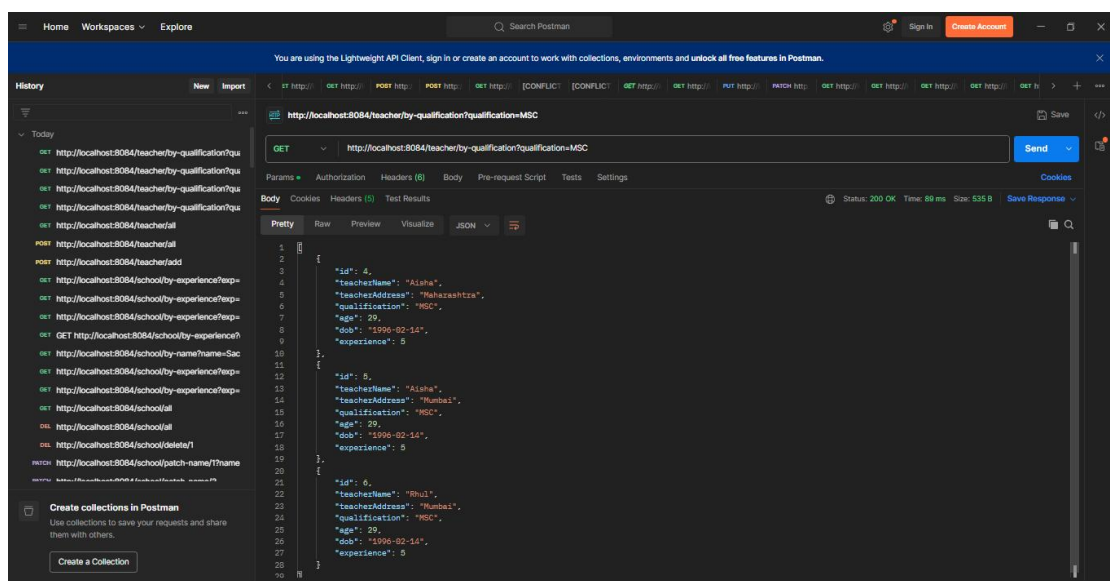
}

GET by schoolname--

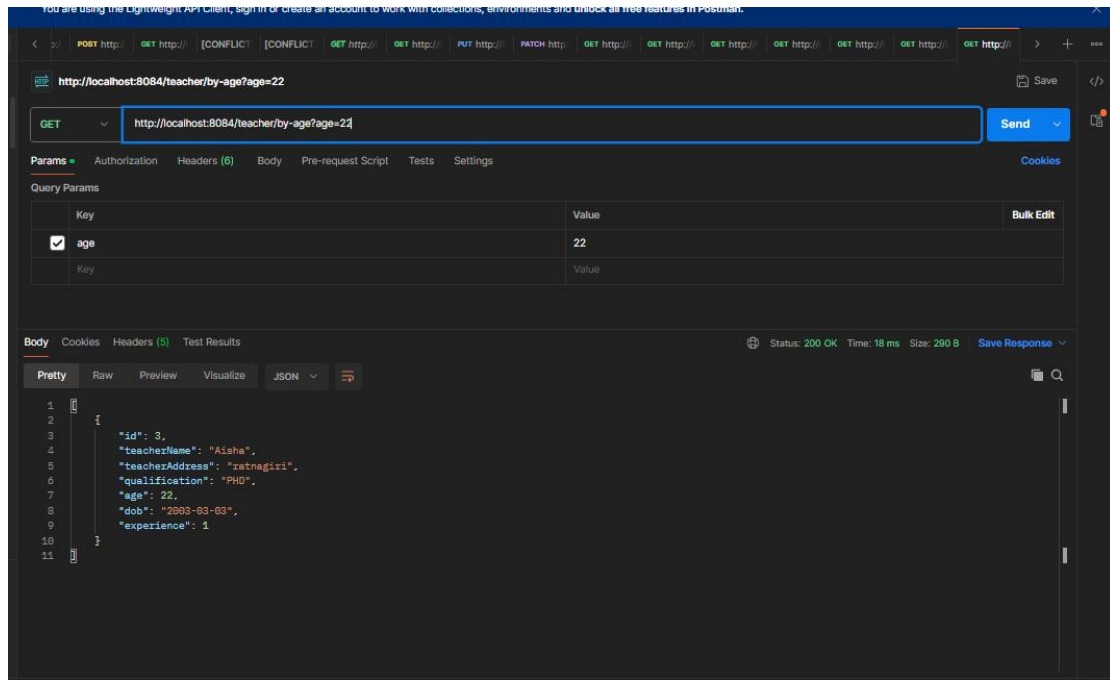




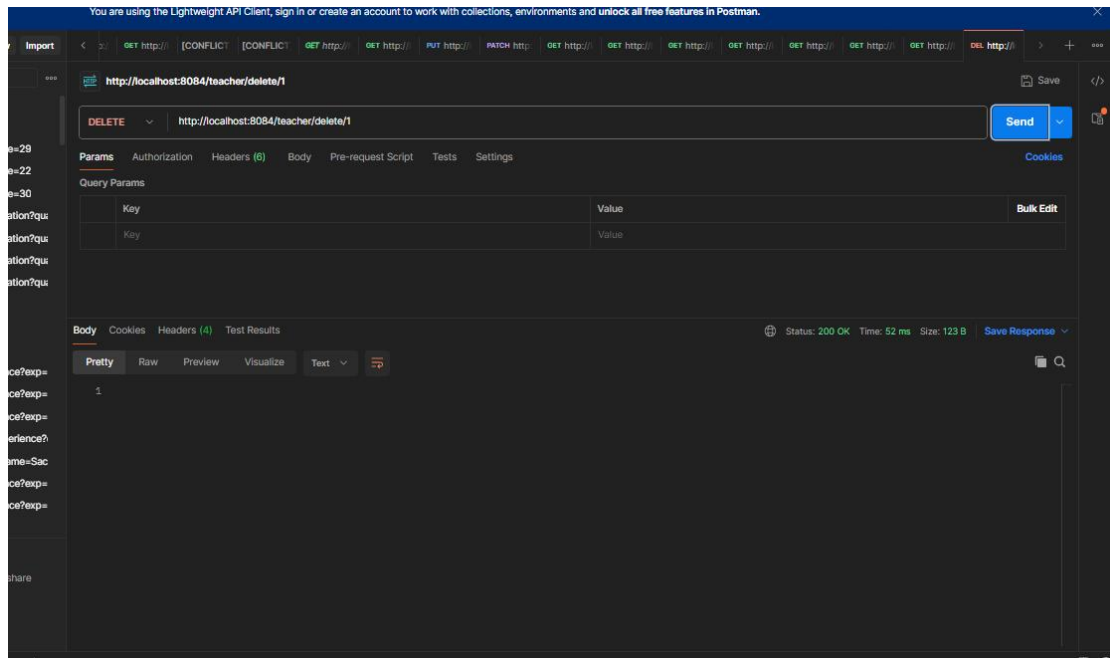
Get by ID --



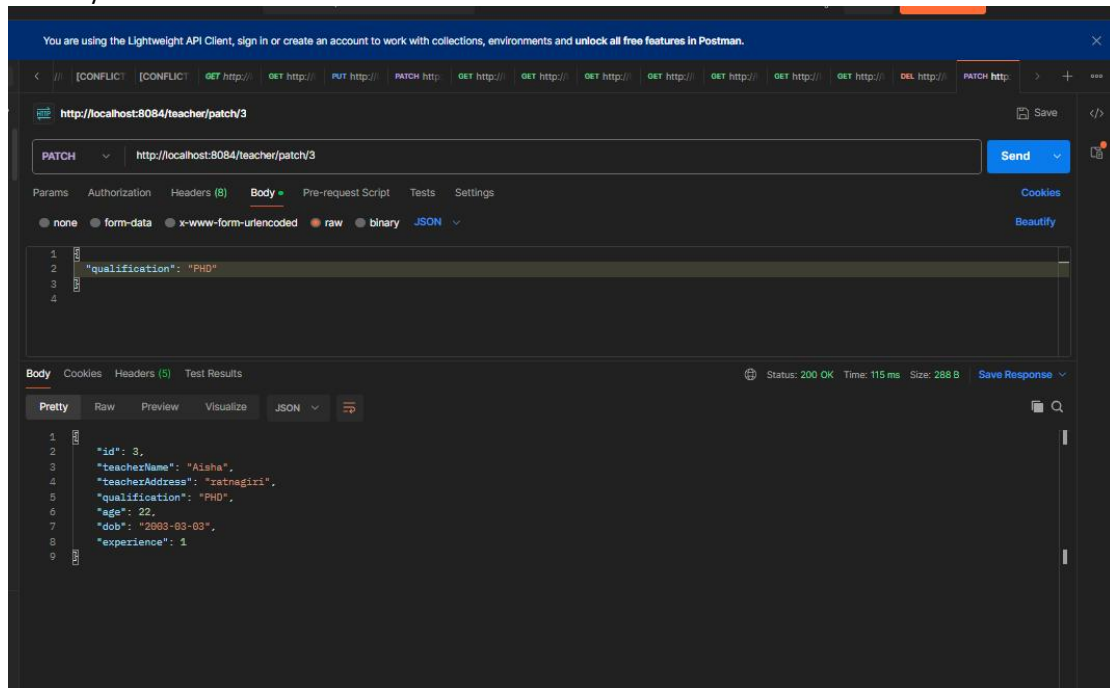
GET by AGE--



Delete by ID--

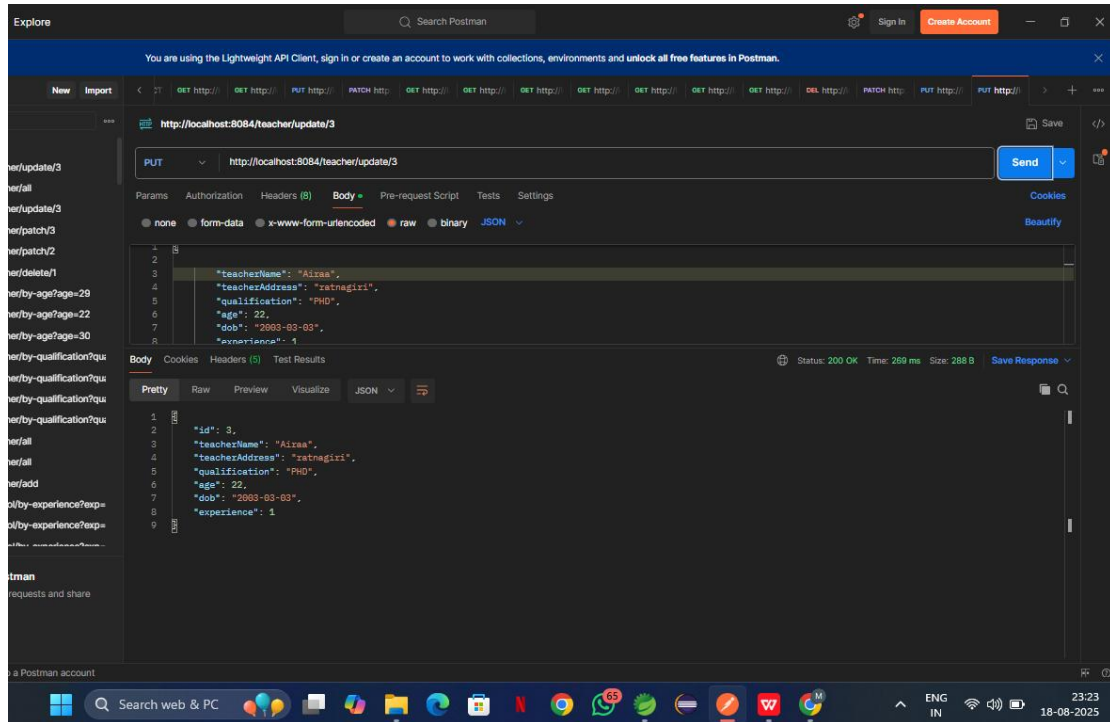


Patch by id --





Update by id --



Add--

