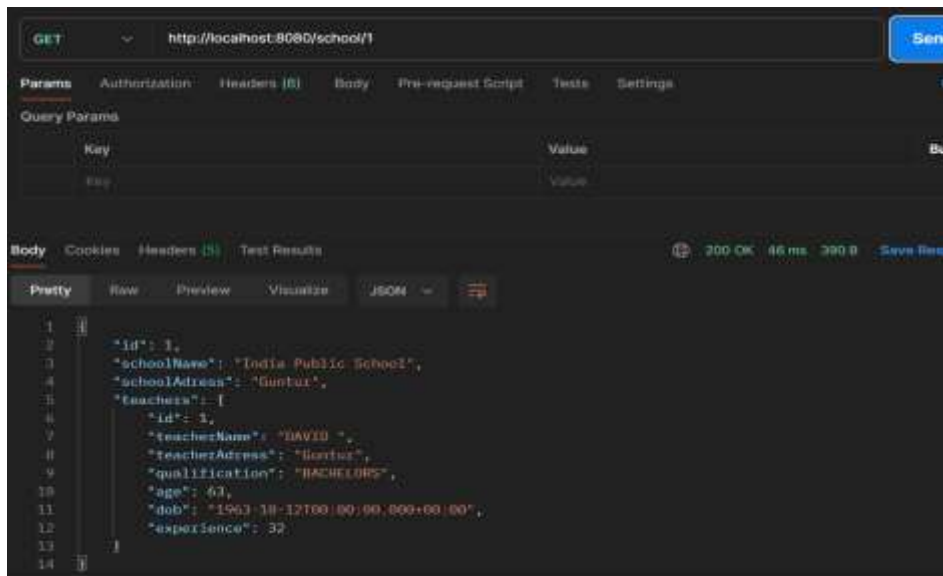
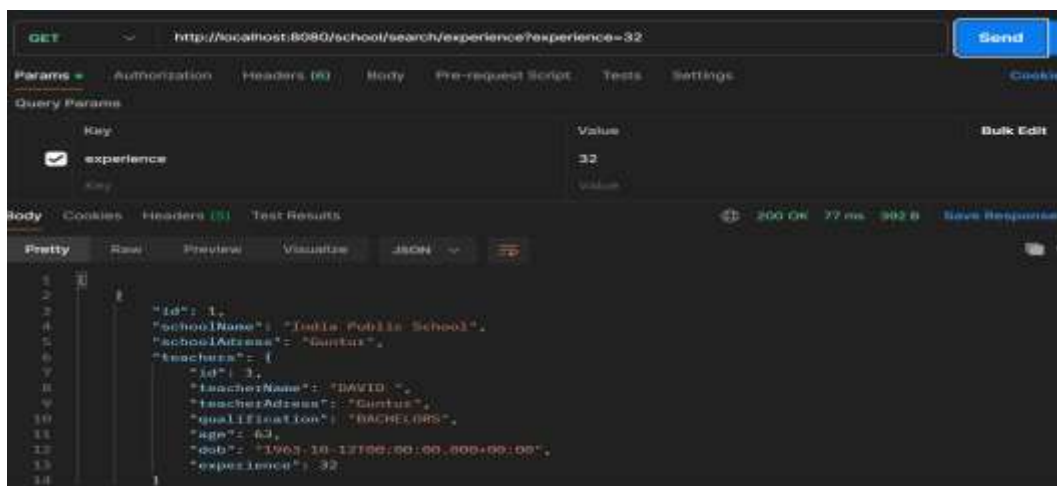


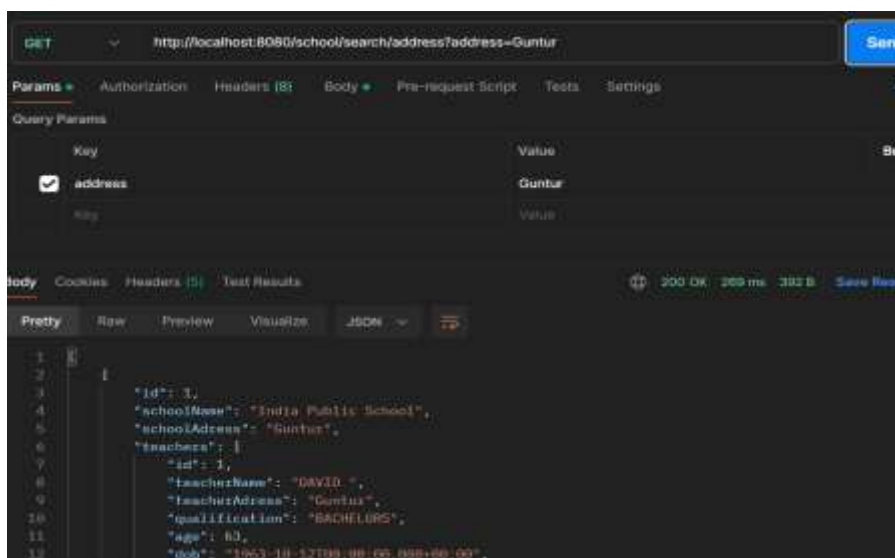
1)



2)



3)



4)

PATCH ▼ http://localhost:8080/school/2/address?newAddress=Bangalore

Params • Authorization Headers (7) Body Pre-request Script Tests Settings

Query Params

Key	Value
<input checked="" type="checkbox"/> newAddress	Bangalore
Key	Value

Body Cookies Headers (5) Test Results 200 OK 346 ms 397 B

Pretty Raw Preview Visualize JSON ▼ ⌵

```
1 {
2   "id": 2,
3   "schoolName": "Bharat Public School",
4   "schoolAddress": "Bangalore",
5   "teachers": {
6     "id": 2,
7     "teacherName": "Srinivas ",
8     "teacherAddress": "Secunderabad",
9     "qualification": "BED",
10    "age": 63,
11    "dob": "1963-10-12T00:00:00.000+00:00",
12    "experience": 28
```

5)

localhost:8080/h2-console/login.do?sessionId=e905828df03ff09272db4d270d5ab835

Max rows: 1000 ⌵ ⌵ ⌵ Auto complete: Off ▼ Auto select: On ▼ ⌵

Run Run Selected Auto complete Clear SQL statement:

SELECT \* FROM TEACHER SCHOOL

HEMA

1

ID	AGE	DOB	EXPERIENCE	QUALIFICATION	TEACHER_ADDRESS	TEACHER_NAME
1	63	1963-10-12 05:30:00.32		BACHELORS	Guntur	DAVID
2	63	1963-10-12 05:30:00.28		BED	Secunderabad	Srinivas

(2 rows, 3 ms)

Exit

6)

The image shows two screenshots from a development environment. The top screenshot is a REST client interface showing a GET request to `http://localhost:8080/school/all`. The response is a JSON array with two school objects. The first school is 'India Public School' in Guntur, with a teacher named David. The second school is 'Bharat Public School' in Hyderabad, with a teacher named Srinivas.

```
{
  "id": 1,
  "schoolName": "India Public School",
  "schoolAddress": "Guntur",
  "teachers": {
    "id": 1,
    "teacherName": "DAVID ",
    "teacherAddress": "Guntur",
    "qualification": "BACHELORS",
    "age": 63,
    "dob": "1963-10-12T00:00:00.000+00:00",
    "experience": 32
  }
},
{
  "id": 2,
  "schoolName": "Bharat Public School",
  "schoolAddress": "Hyderabad",
  "teachers": {
    "id": 2,
    "teacherName": "Srinivas ",
    "teacherAddress": "Hyderabad",
    "qualification": "BACHELORS",
    "age": 45,
    "dob": "1978-05-15T00:00:00.000+00:00",
    "experience": 15
  }
}
```

The bottom screenshot is a database console showing the execution of the SQL query `SELECT * FROM TEACHER;`. The result is a single row with the following data:

ID	AGE	DOB	EXPERIENCE	QUALIFICATION	TEACHER_ADRESS	TEACHER_NAME
1	63	1963-10-12 05:30:00	32	BACHELORS	Guntur	DAVID

(1 row, 5 ms)