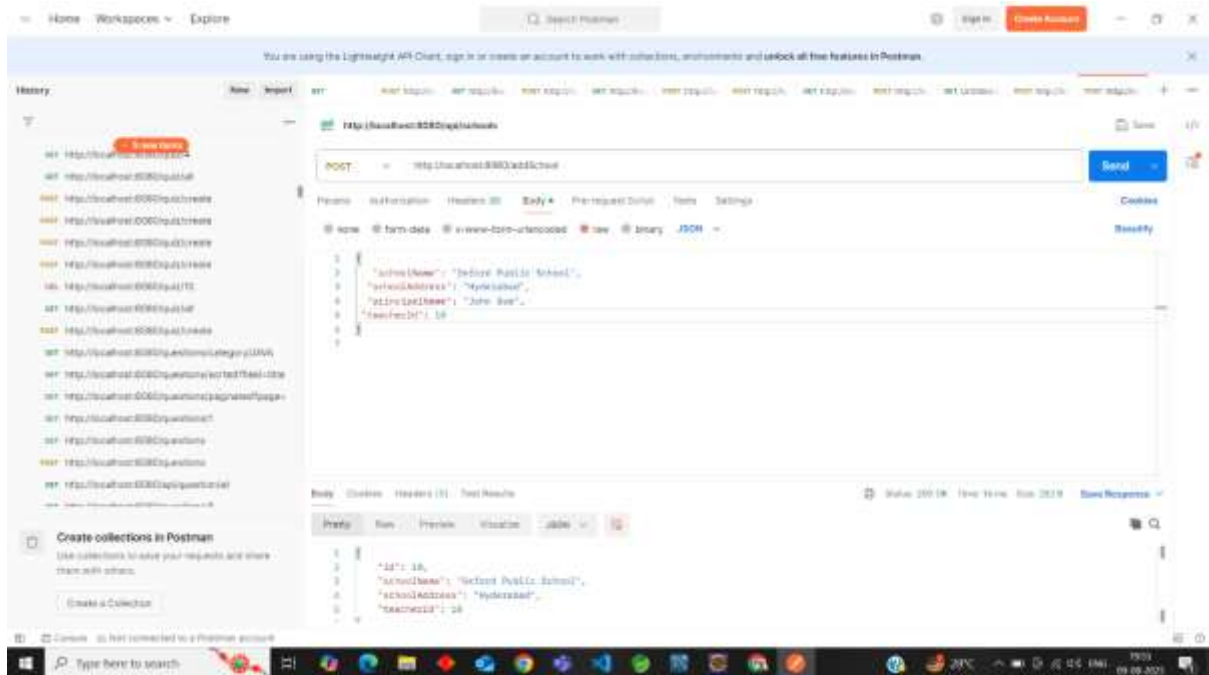
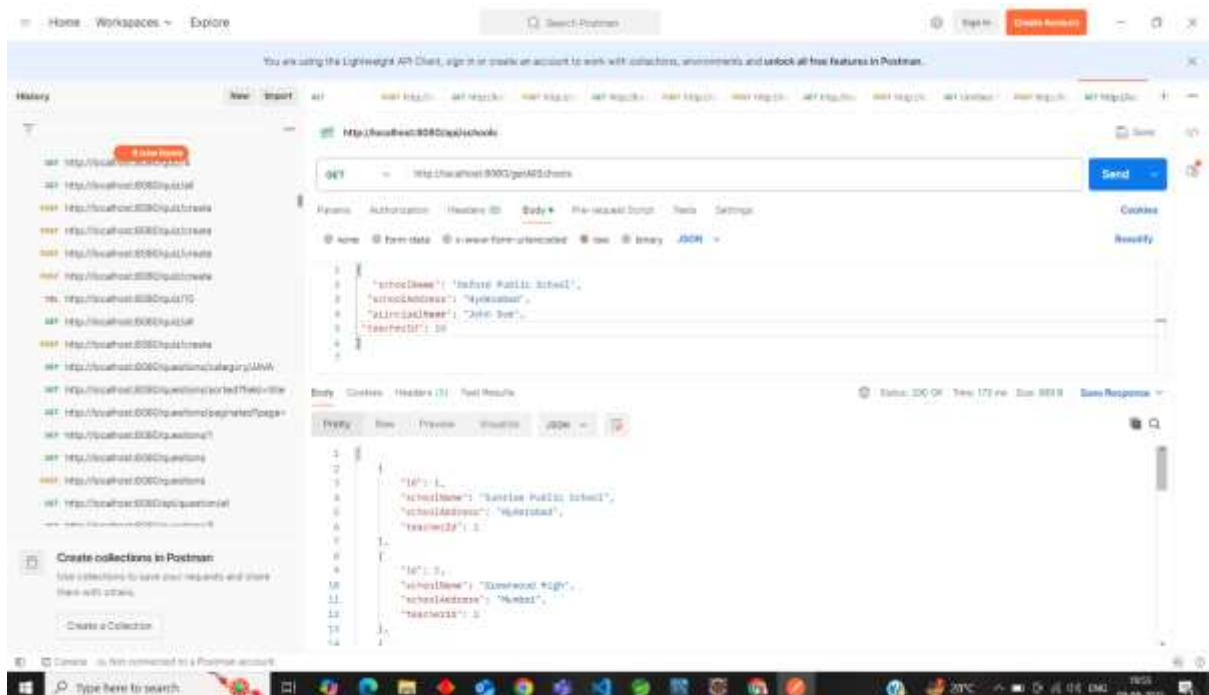


Student Application Screenshots

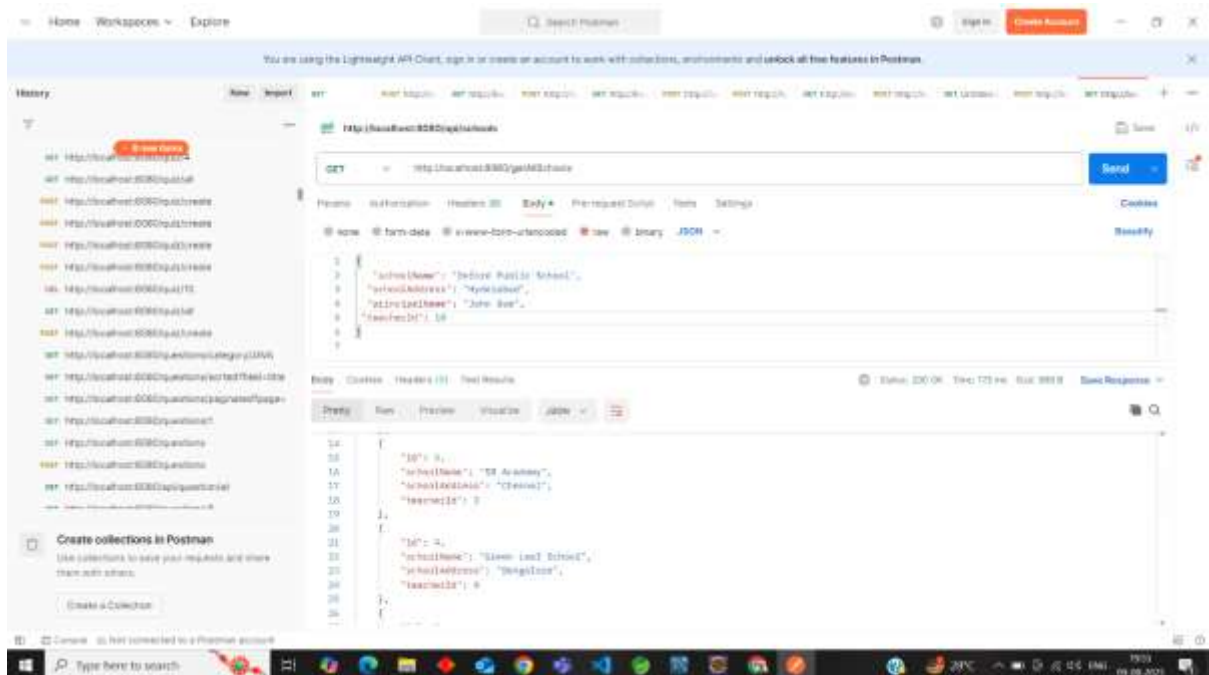
Add School (POST)



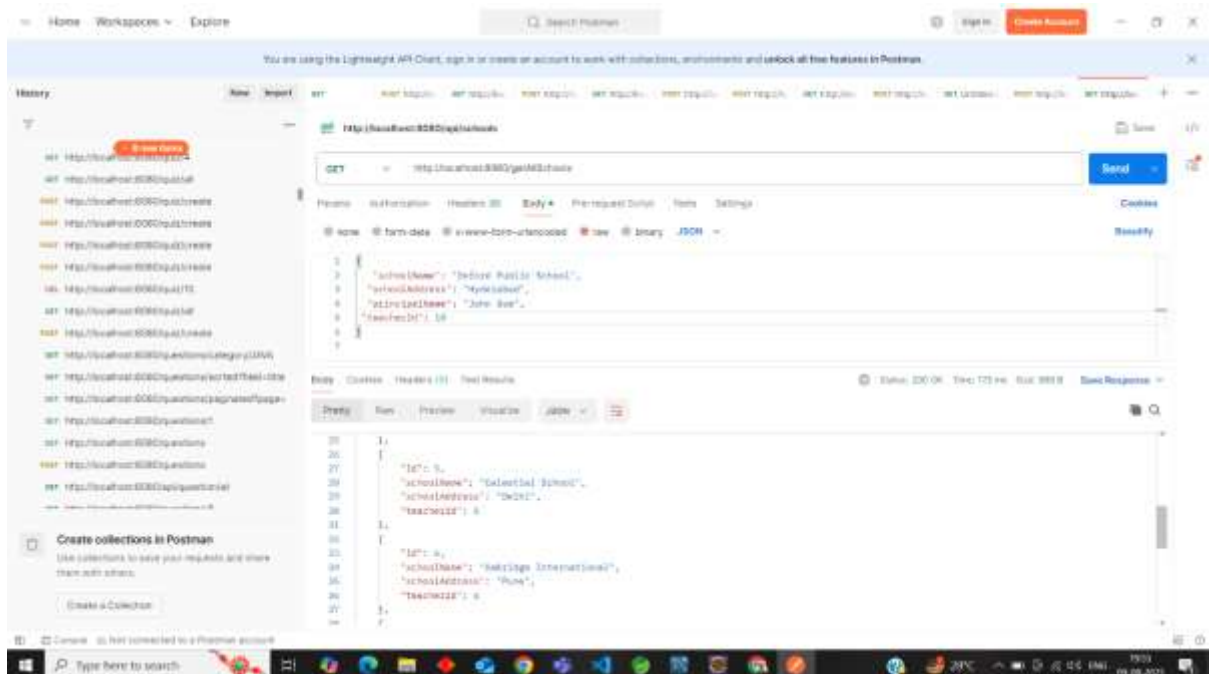
Get All Schools (GET)



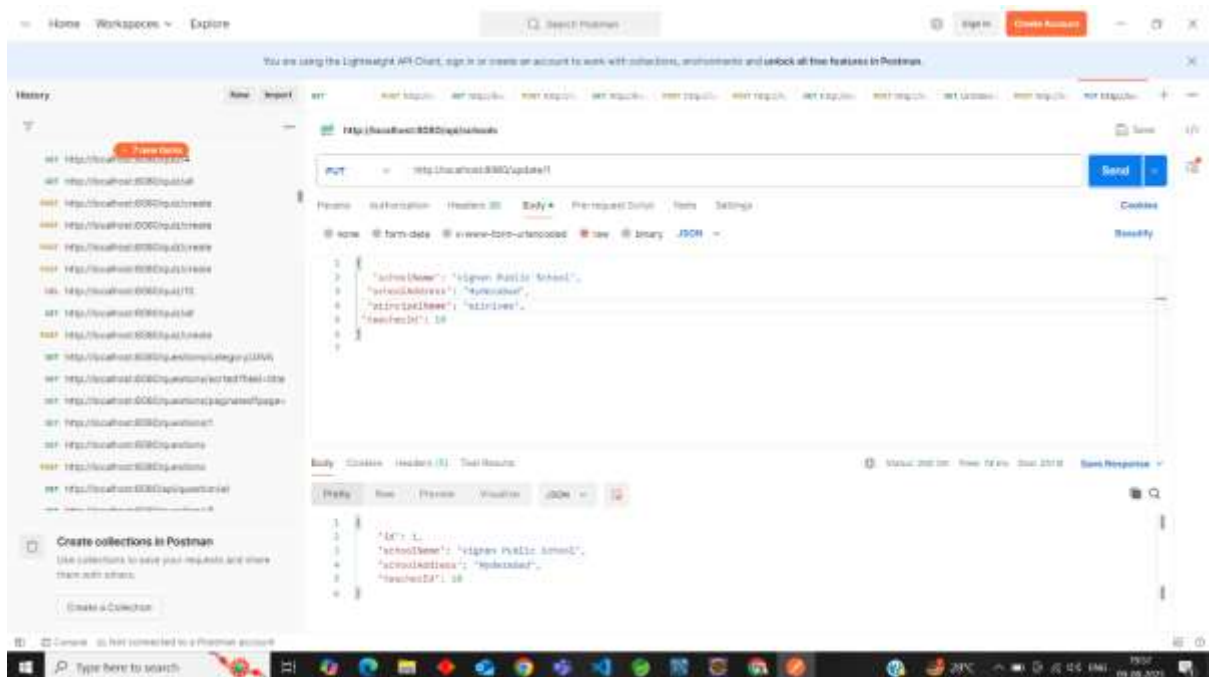
Get all School



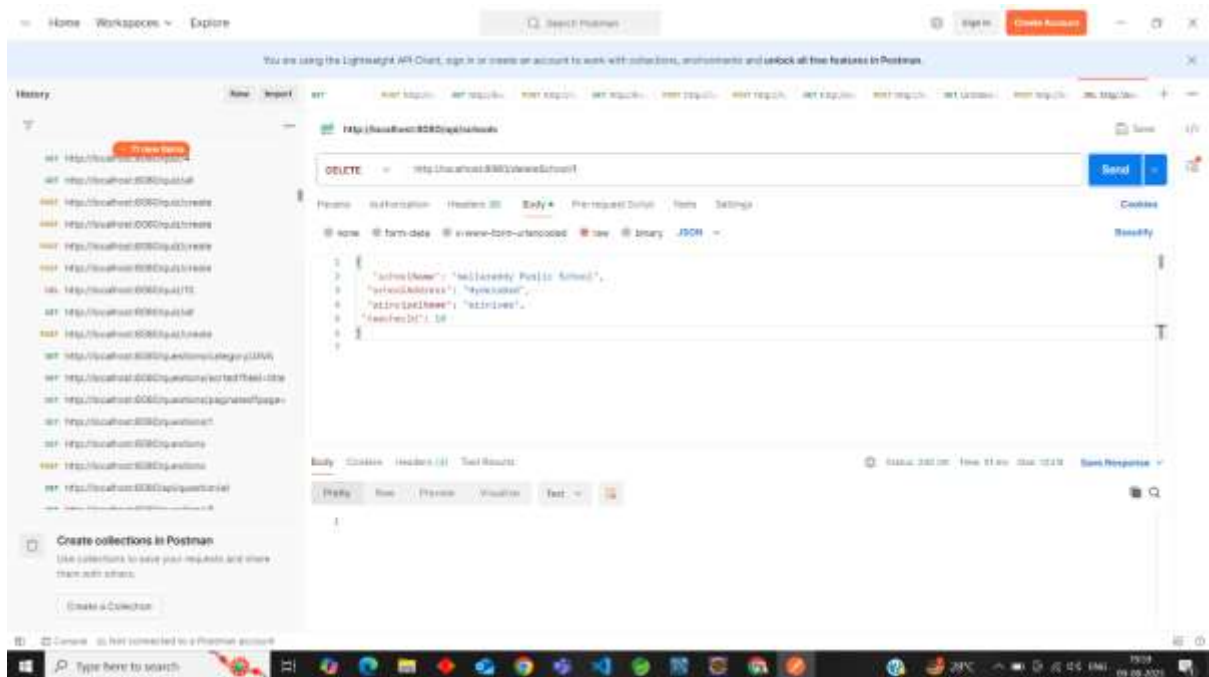
Get All Schools



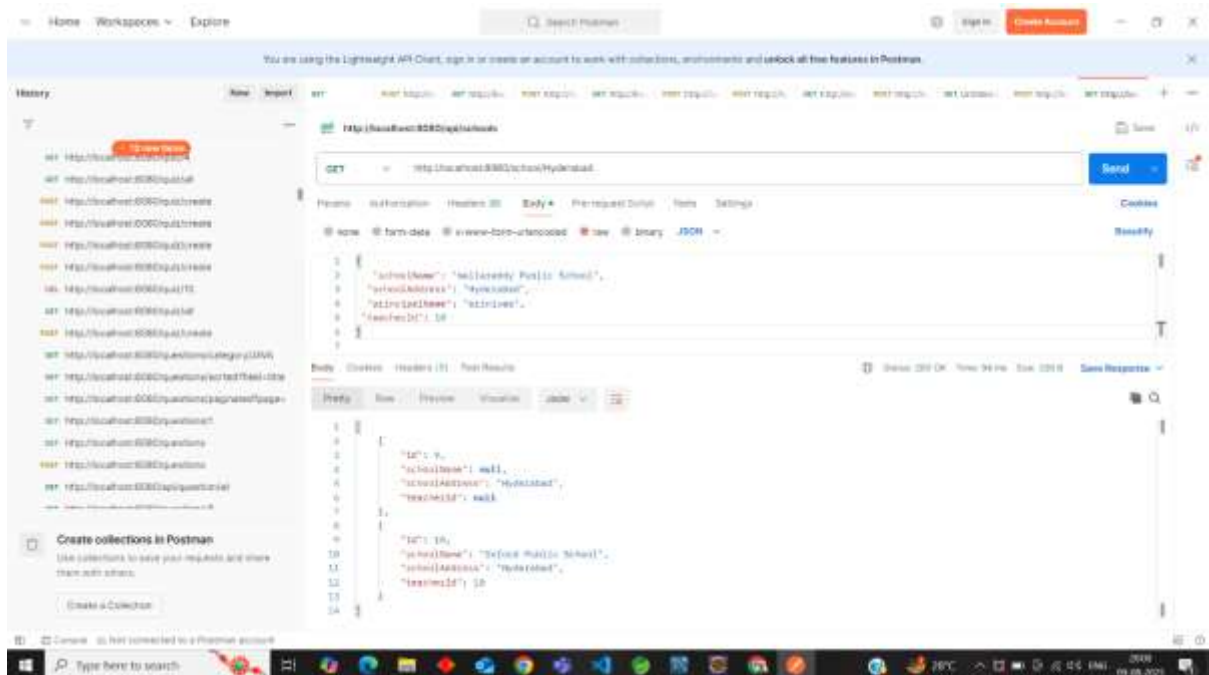
Update by Id



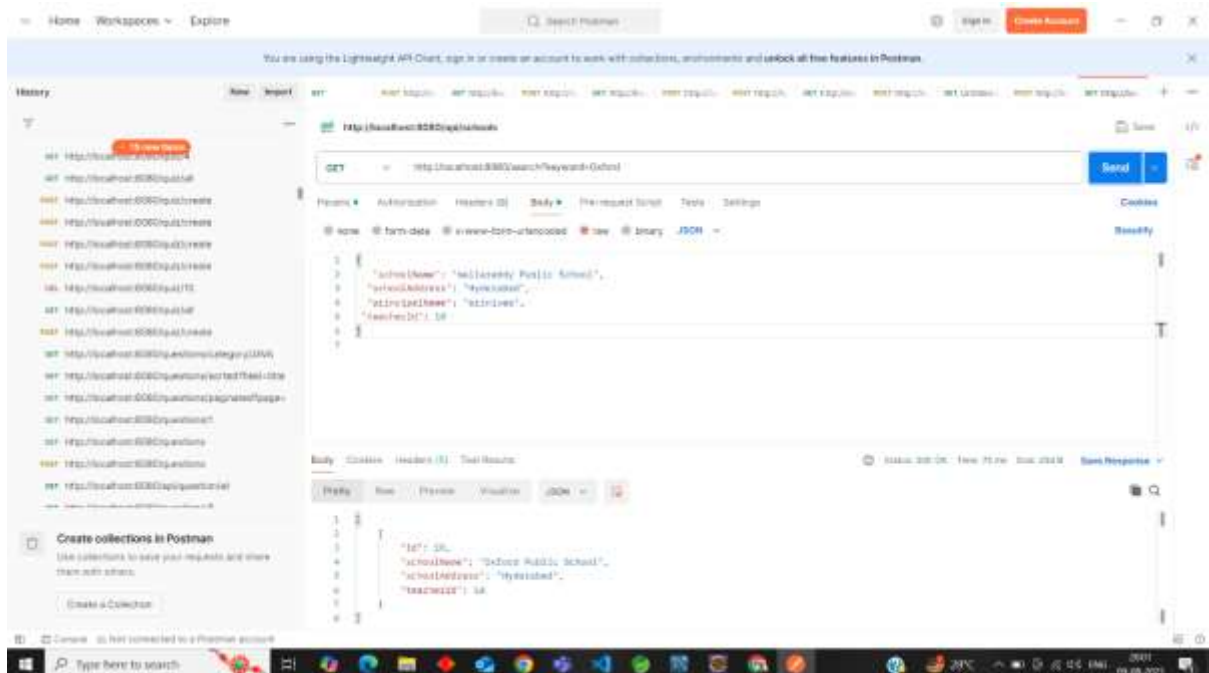
Delete School by ID (DELETE)



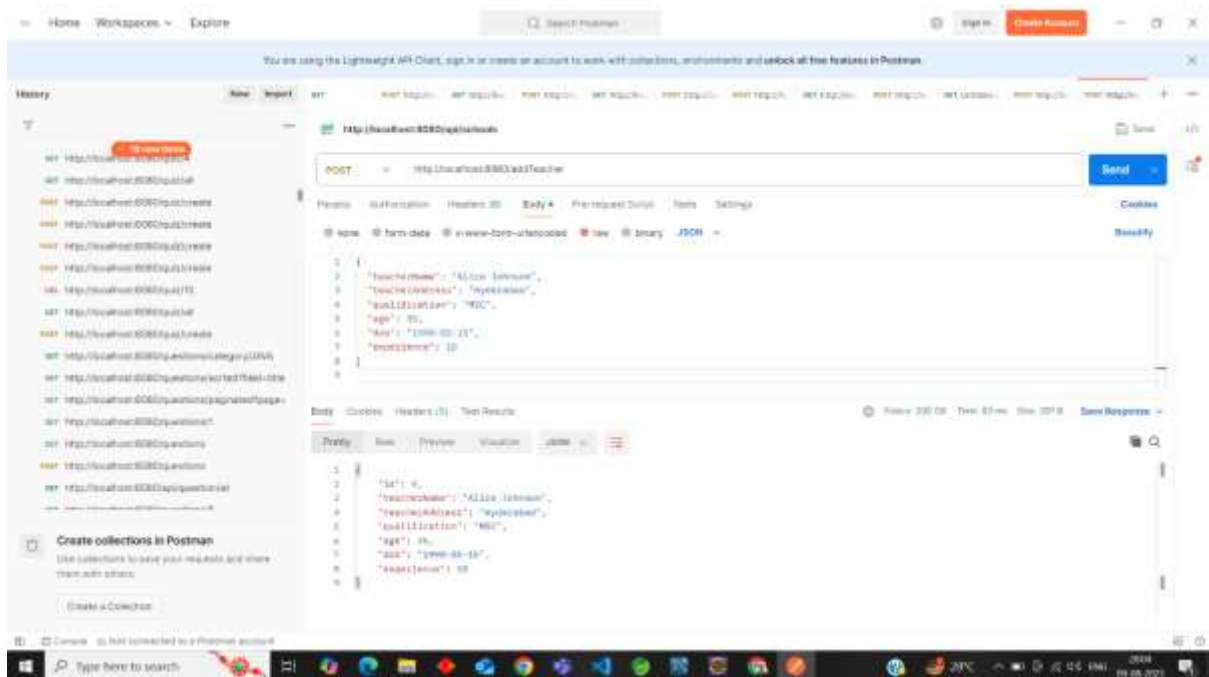
Get Schools by Address (GET)



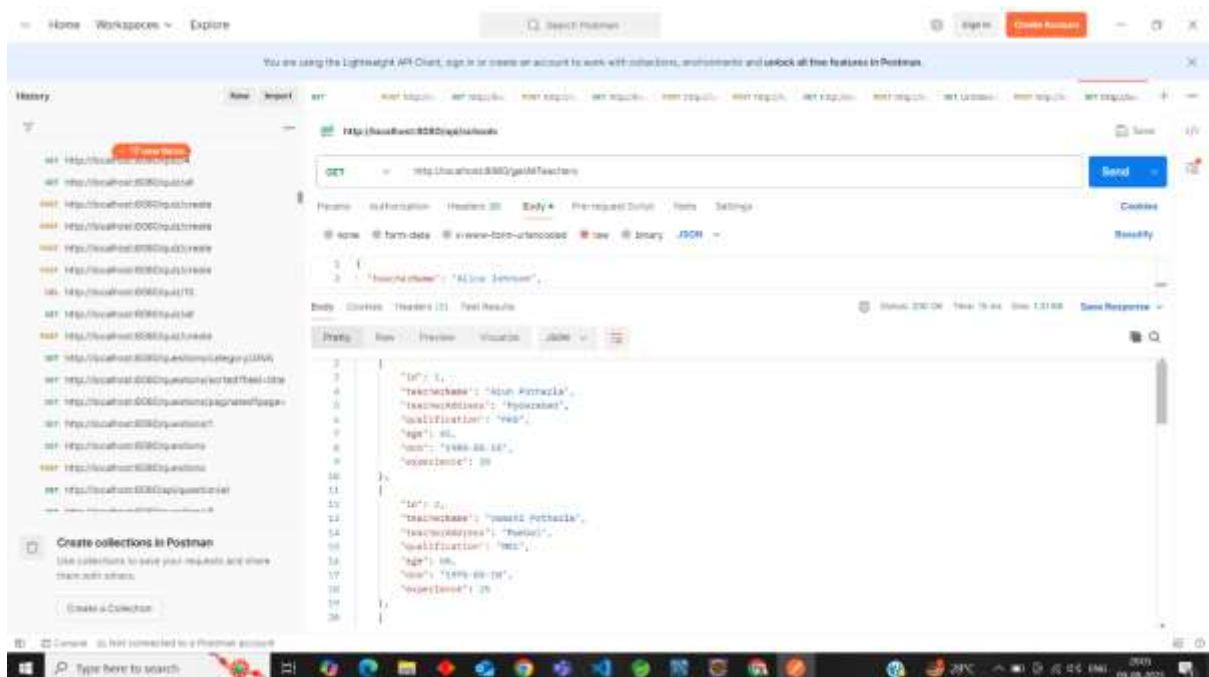
Get Schools by Keyword (GET)



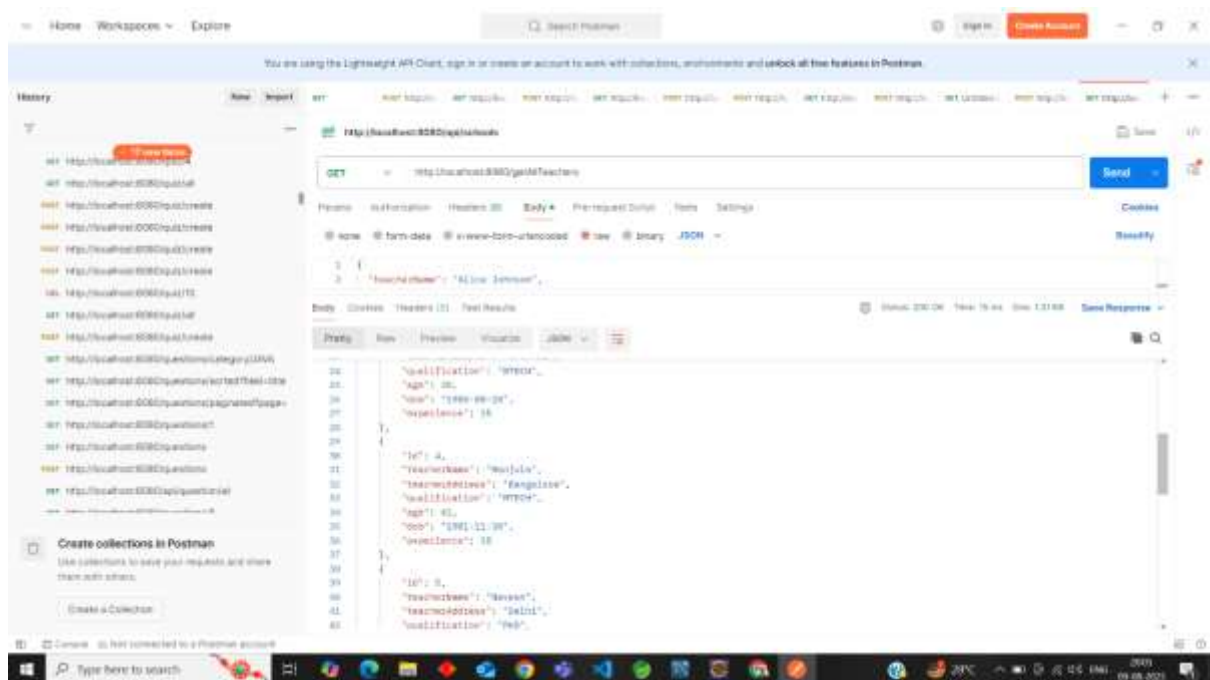
Add Teacher (PUT)



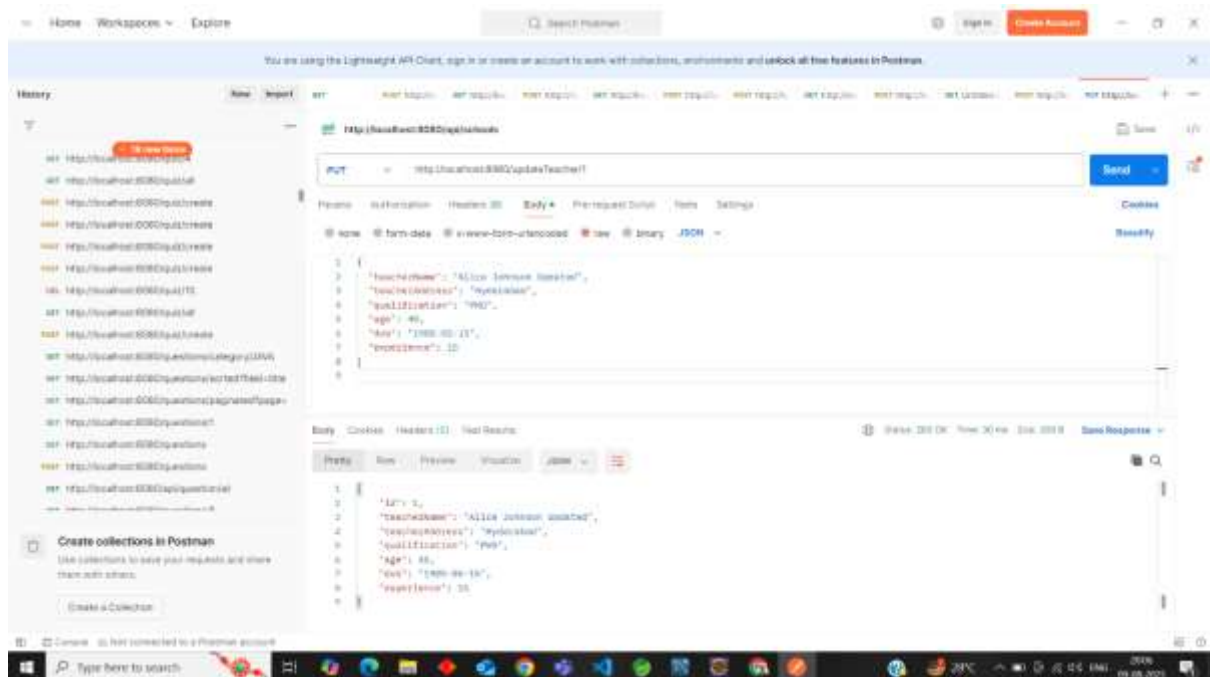
Get All Teachers



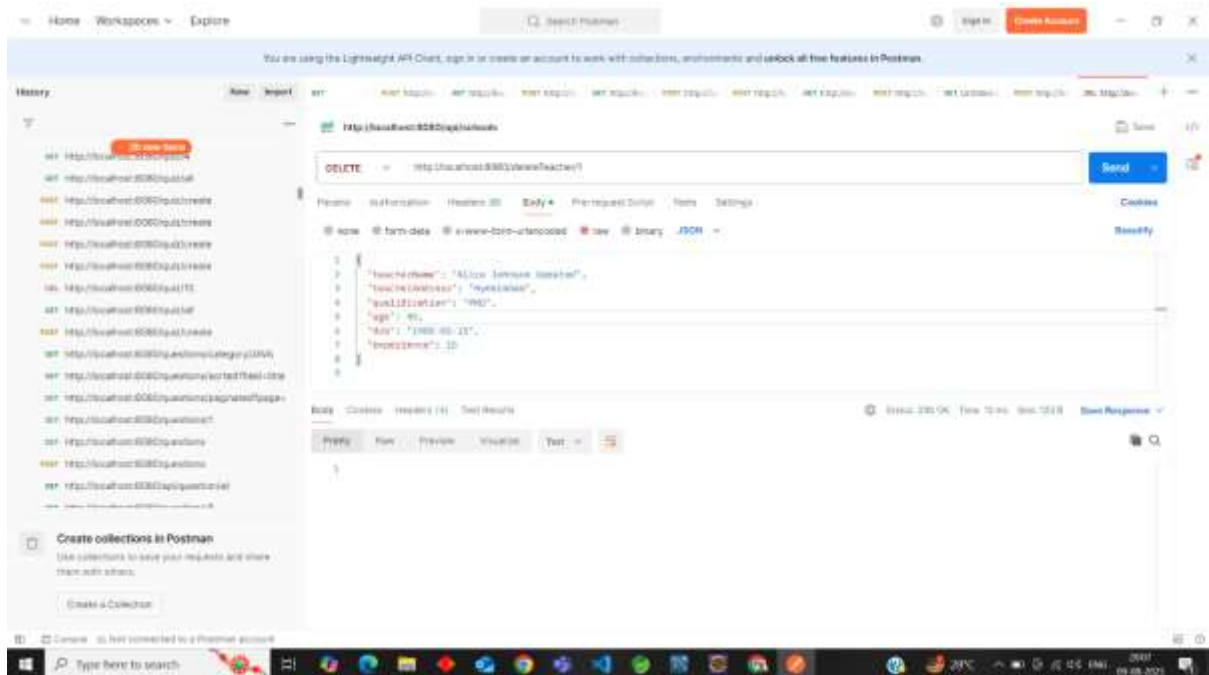
Get All Teachers



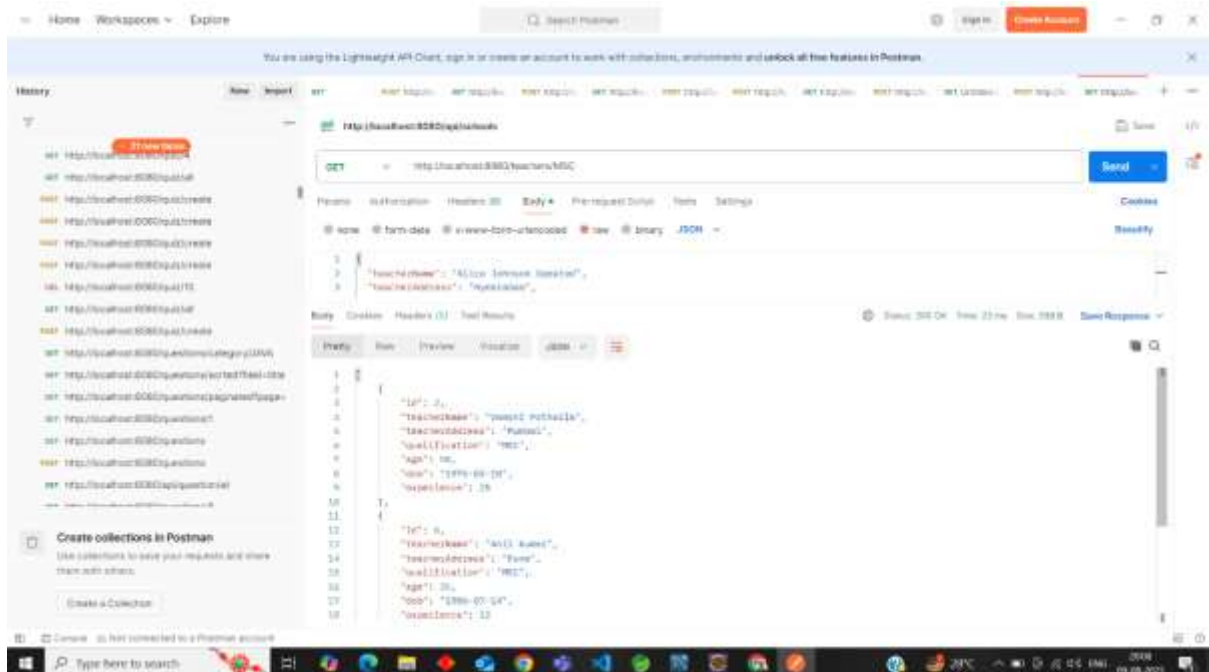
Update Teacher By Id(PUT)



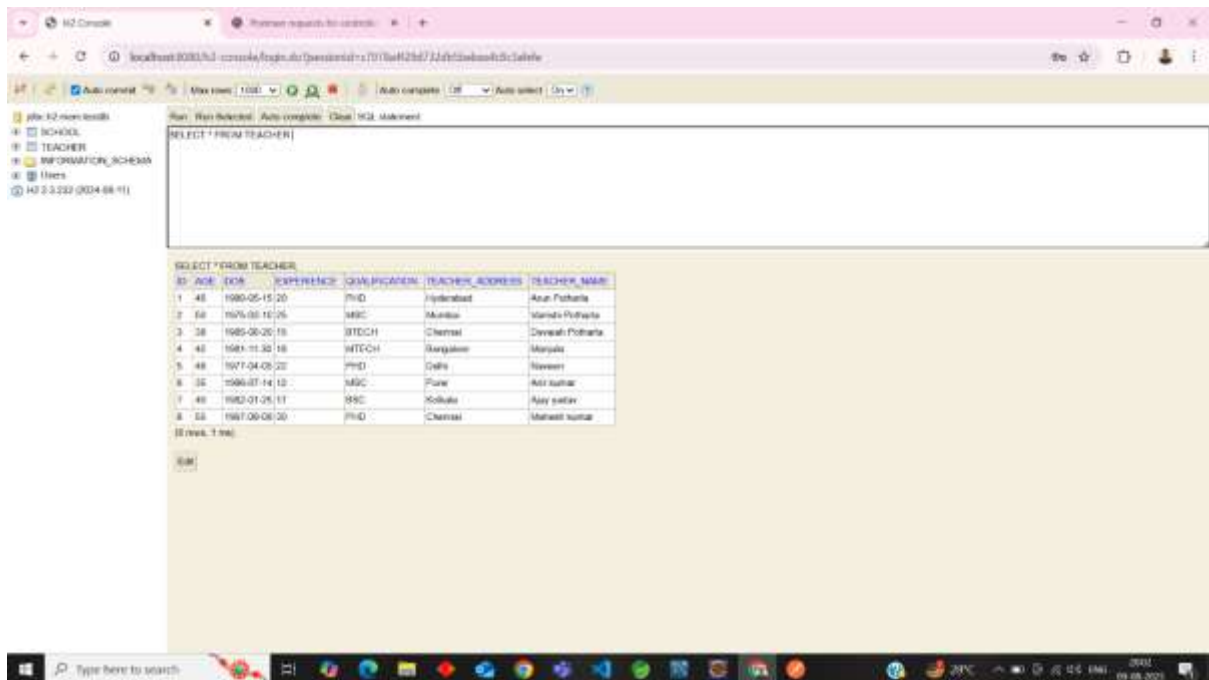
Get Teacher By id



Get all Teachers by Qualification



Teacher Database

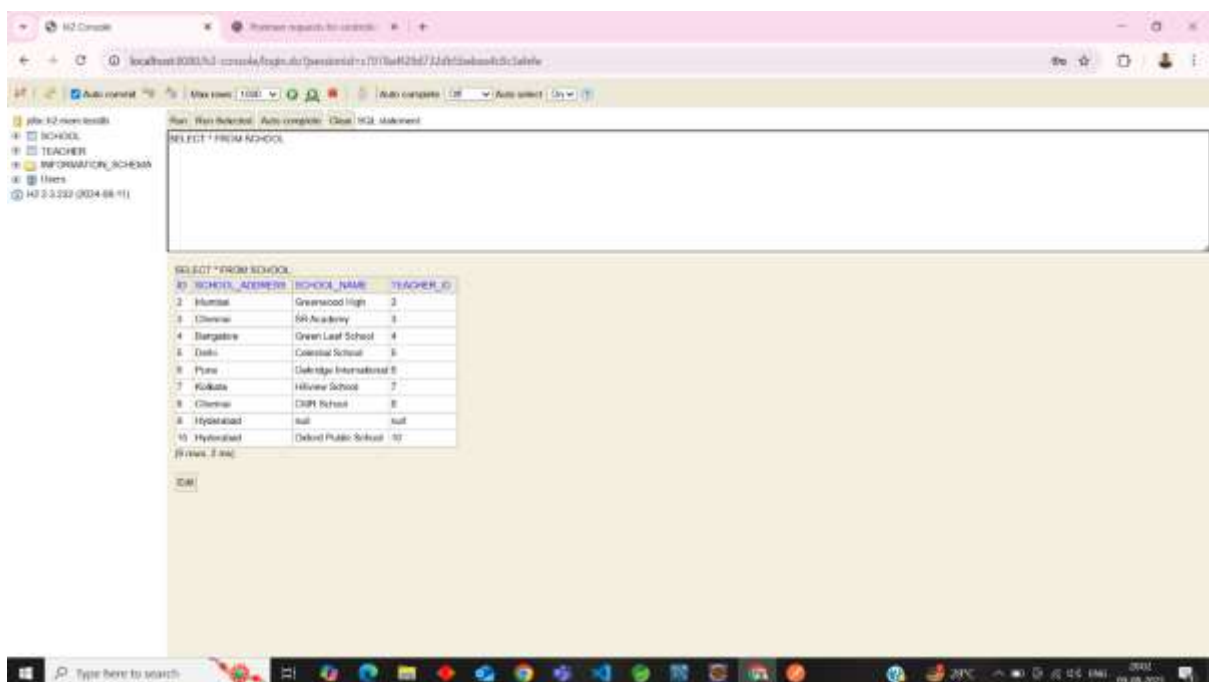


The screenshot shows the H2 Console interface with a SQL query executed. The query is `SELECT * FROM TEACHER`. The results are displayed in a table with 6 columns: ID, AGE, DOB, EXPERIENCE, QUALIFICATION, TEACHERS_ADDRESS, and TEACHER_NAME. There are 8 rows of data.

ID	AGE	DOB	EXPERIENCE	QUALIFICATION	TEACHERS_ADDRESS	TEACHER_NAME
1	48	1980-05-15 20	PHD	Hyderabad	Ana Potarla	
2	58	1976-03-10 26	MSC	Mumbai	Varada Potarla	
3	38	1985-06-20 18	BTECH	Chennai	Divyash Potarla	
4	45	1981-11-30 18	MTECH	Bangalore	Mangala	
5	48	1971-04-05 20	PHD	Dahi	Ramoni	
6	35	1988-07-14 13	MSC	Pune	Adi Kumar	
7	48	1980-01-01 11	MSC	Kolkata	Amy Kumar	
8	55	1967-09-05 20	PHD	Chennai	Manish Kumar	

8 rows, 1 ms.

Student Database



The screenshot shows the H2 Console interface with a SQL query executed. The query is `SELECT * FROM SCHOOL`. The results are displayed in a table with 4 columns: ID, SCHOOL_ADDRESS, SCHOOL_NAME, and TEACHER_ID. There are 10 rows of data.

ID	SCHOOL_ADDRESS	SCHOOL_NAME	TEACHER_ID
1	Mumbai	Greenwood High	3
2	Chennai	SA Academy	5
3	Bangalore	Green Leaf School	4
4	Dahi	Central School	6
5	Pune	Colbridge International	8
6	Kolkata	Hillview School	7
7	Chennai	SDH School	8
8	Hyderabad	Null	Null
9	Hyderabad	Oxford Public School	10

10 rows, 2 ms.