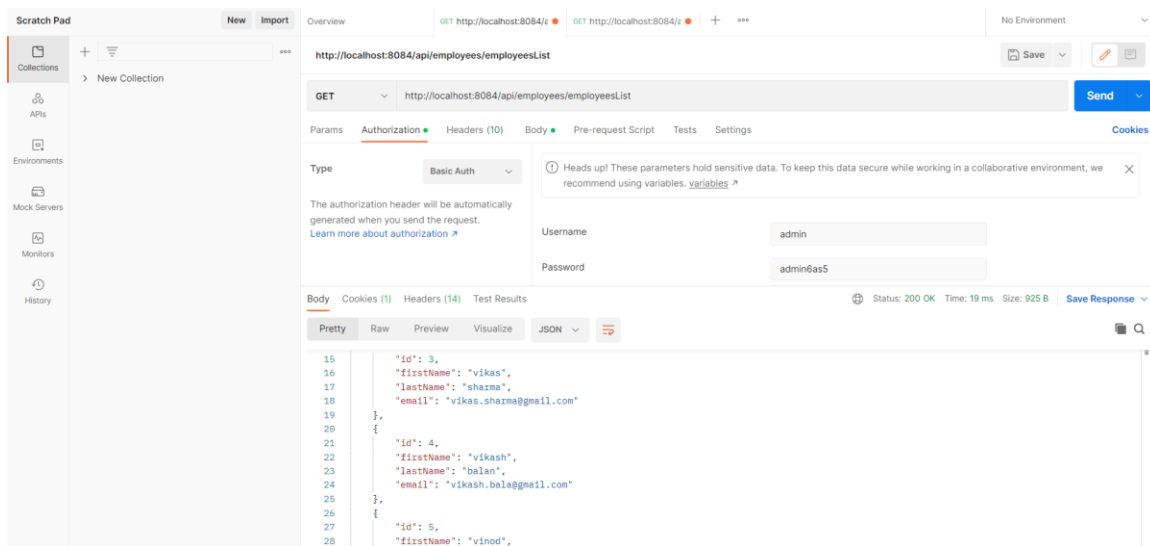
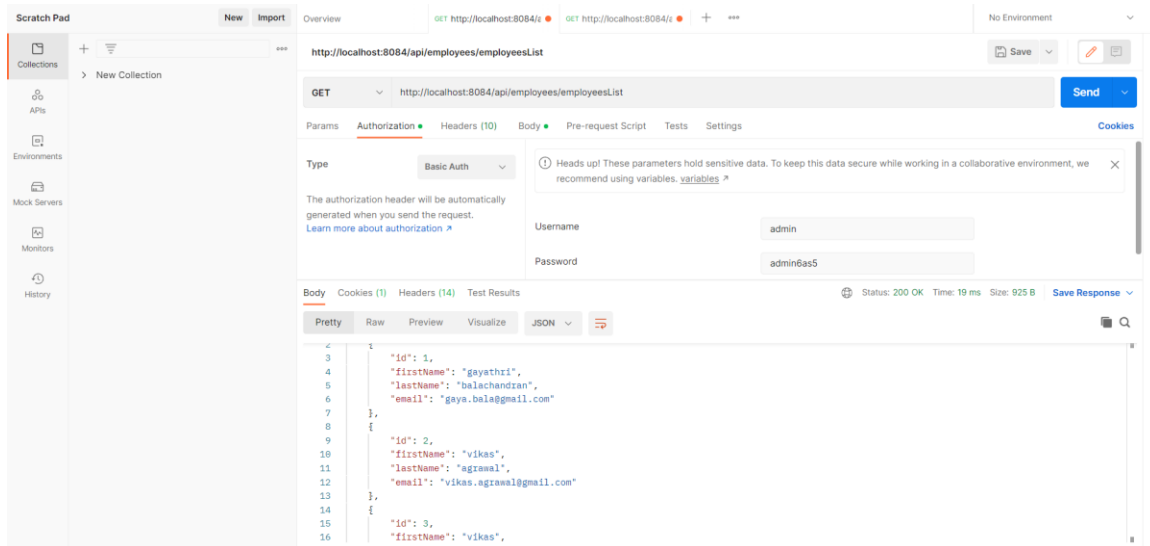
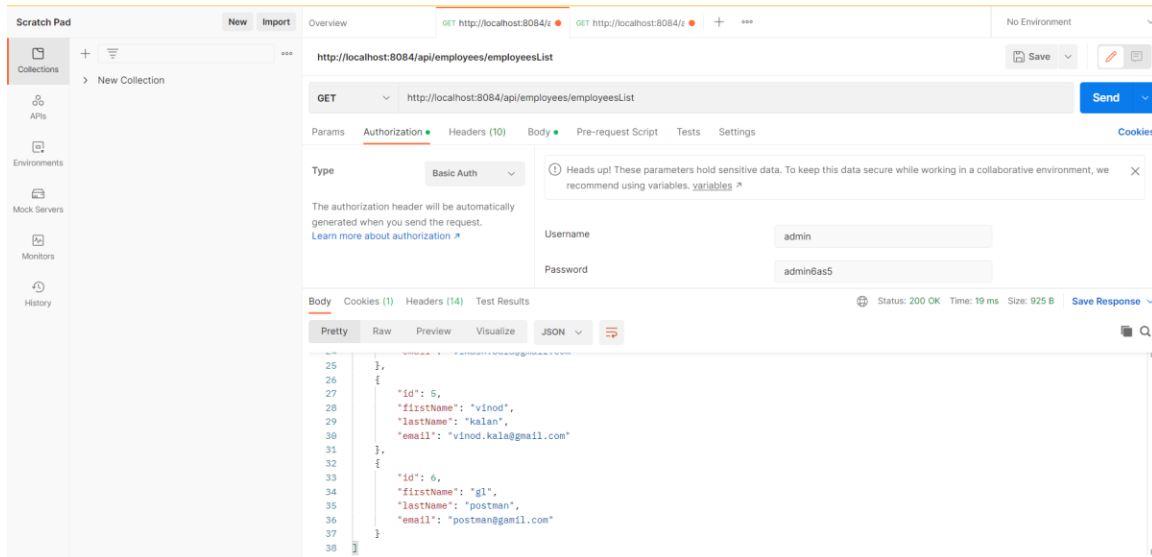


## POSTMAN TESTING FOR ENDPOINTS CONTINUED FOR REQUIREMENTS 4, 5

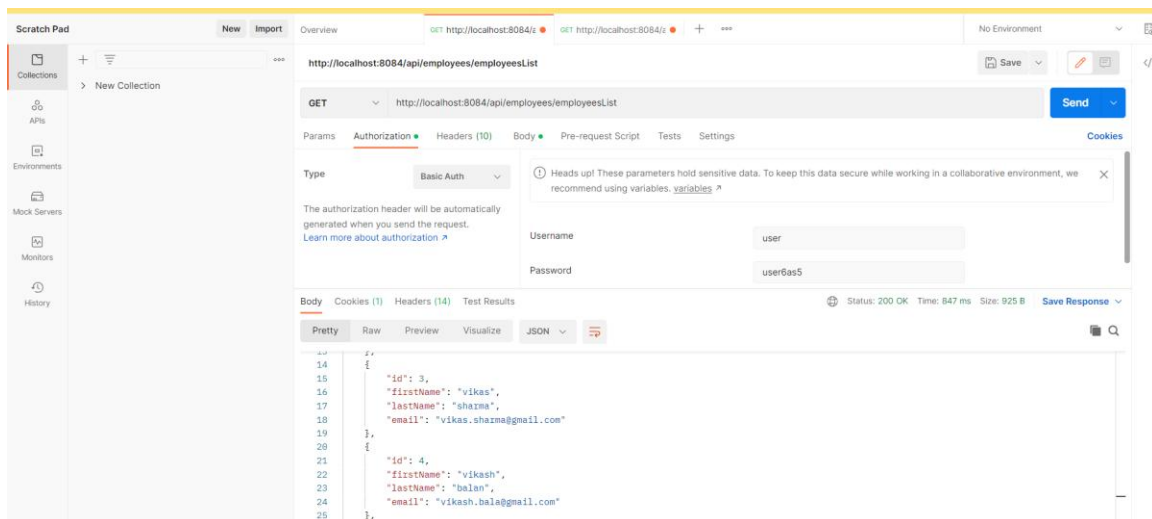
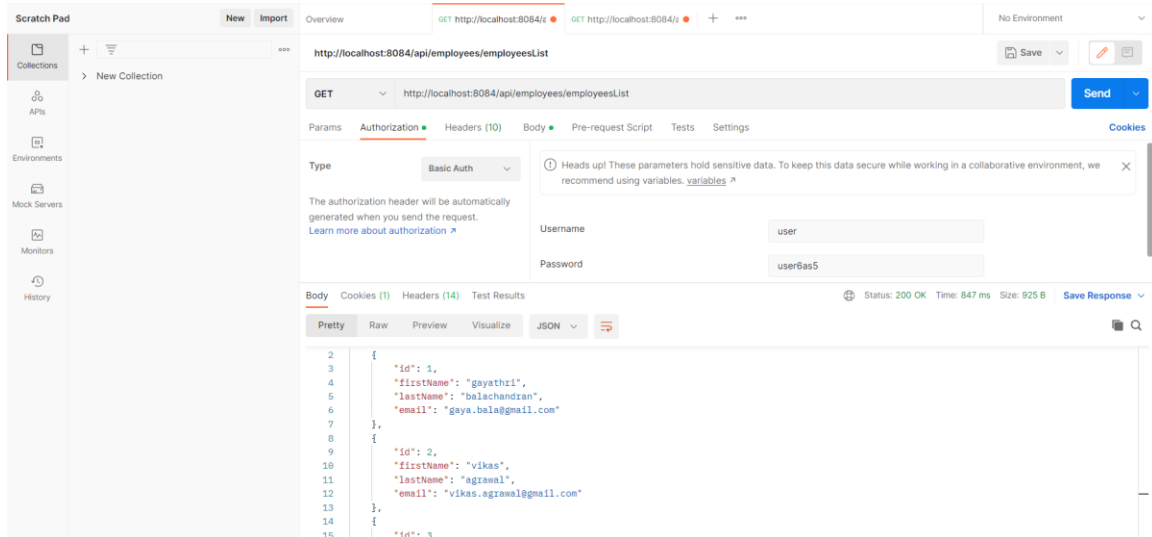
4.// Your application should provide an endpoint to list all the employees  
// stored in the database.

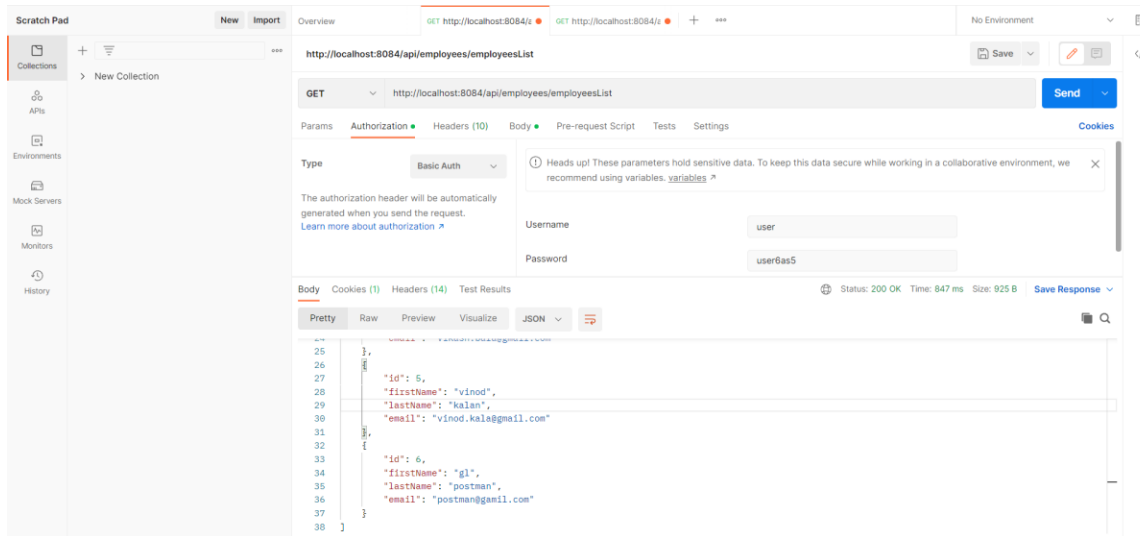
Using admin authorization, getting all the list of employees





Using user authorization, getting list of all employees





H2 DB:

H2 Database Console interface showing a SQL query and its results.

SQL statement: `SELECT * FROM EMPLOYEE;`

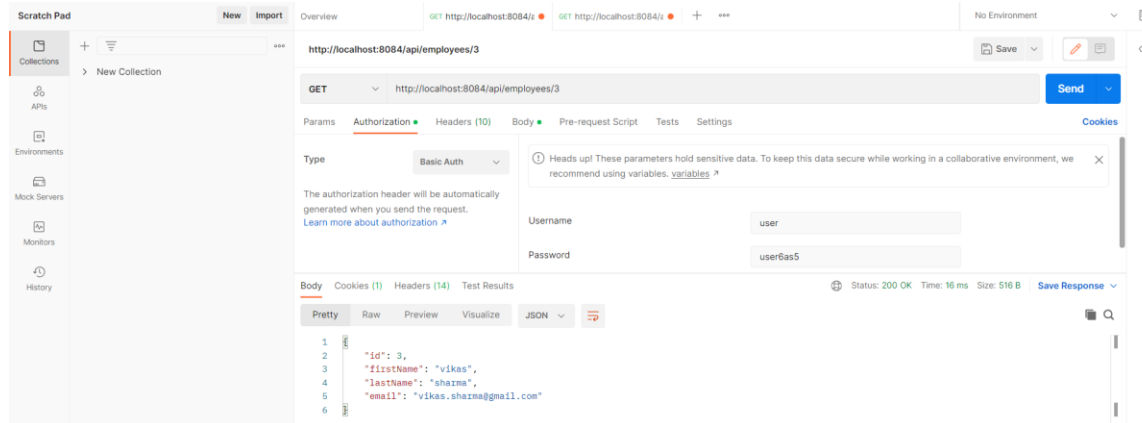
ID	EMAIL	FIRST_NAME	LAST_NAME
1	gaya.bala@gmail.com	gayathri	balachandran
2	vikas.agrawal@gmail.com	vikas	agrawal
3	vikas.sharma@gmail.com	vikas	sharma
4	vikash.bala@gmail.com	vikash	balan
5	vinod.kala@gmail.com	vinod	kalan
6	postman@gamil.com	gl	postman

(6 rows, 1 ms)

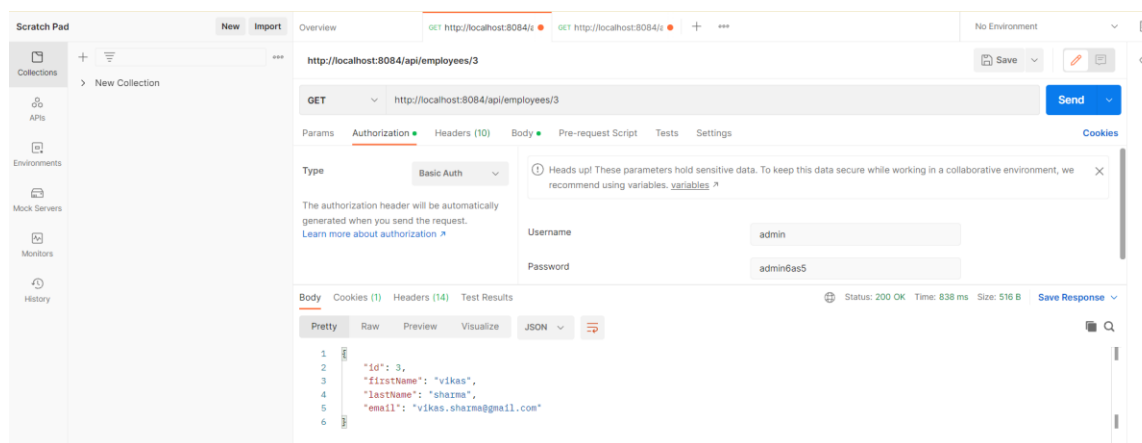
// 5. Your application should provide endpoint to fetch or get an employee

// record specifically based on the id of that employee

Getting the employee record by passing id 3 using user authorization



Getting the employee record by passing id 3 using admin authorization



H2 DB:

← ↻ ⓘ localhost:h2-console/login.do?jsessionid=d5f0df5e3d1bb2236af276211cbad0bc

🎵 | 🧰 | ☒ Auto commit ⓘ | 📄 | Max rows: 1000 ▼ | 🟢 🟡 🔴 | 📄 | Auto complete Off ▼ | Auto select On ▼ ⓘ

📄 jdbc:h2:mem:employeemanager Run Run Selected Auto complete Clear SQL statement:

+ 📄 EMPLOYEE  
 + 📄 ROLES  
 + 📄 USERS  
 + 📄 USERS\_ROLES  
 + 📁 INFORMATION\_SCHEMA  
 + 👤 Users  
 ⓘ H2 2.1.214 (2022-06-13)

```
SELECT * FROM EMPLOYEE;
```

ID	EMAIL	FIRST_NAME	LAST_NAME
1	gaya.bala@gmail.com	gayathri	balachandran
2	vikas.agrawal@gmail.com	vikas	agrawal
3	vikas.sharma@gmail.com	vikas	sharma
4	vikash.bala@gmail.com	vikash	balan
5	vinod.kala@gmail.com	vinod	kalan
6	postman@gamil.com	gl	postman

(6 rows, 1 ms)

Edit

