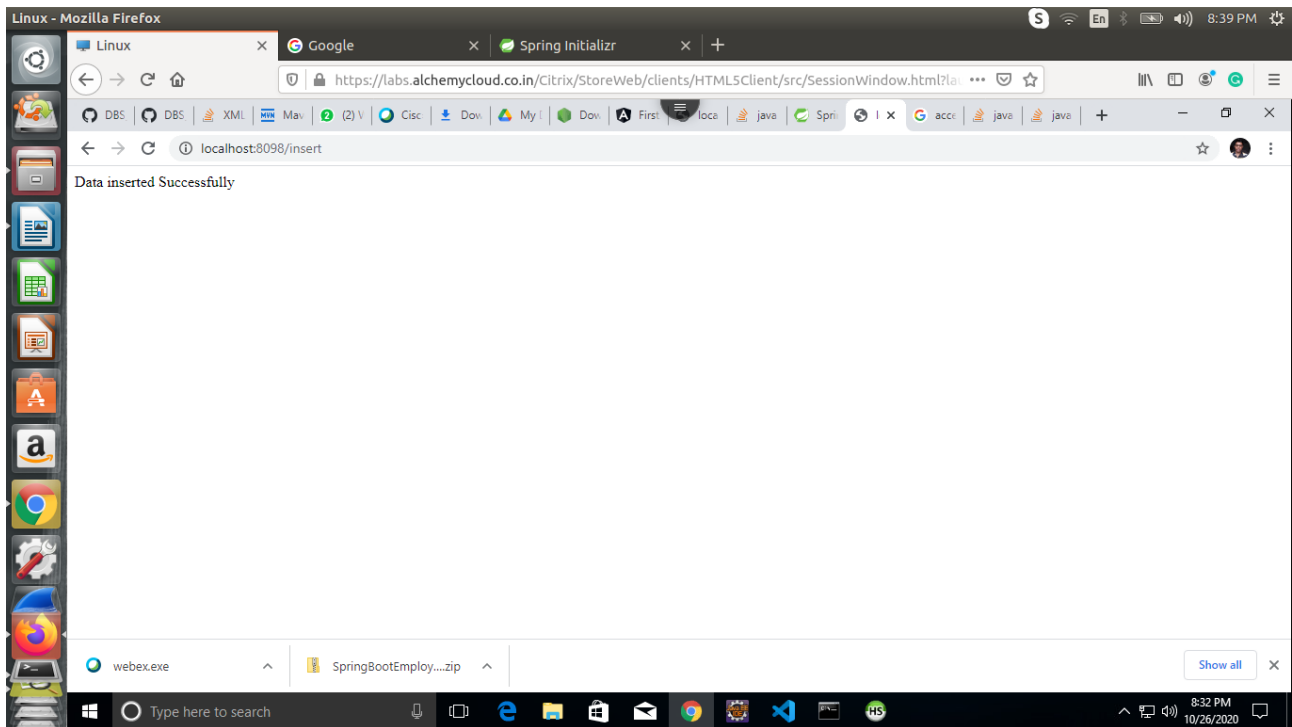
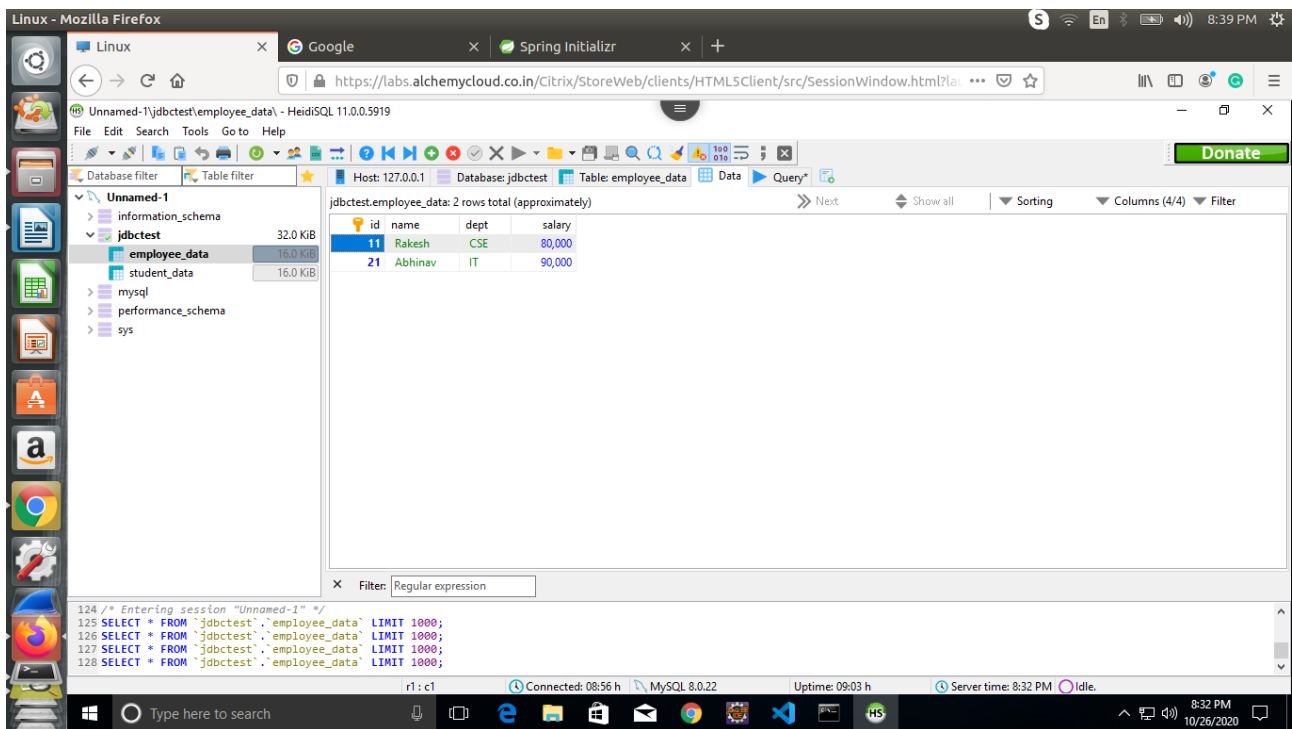


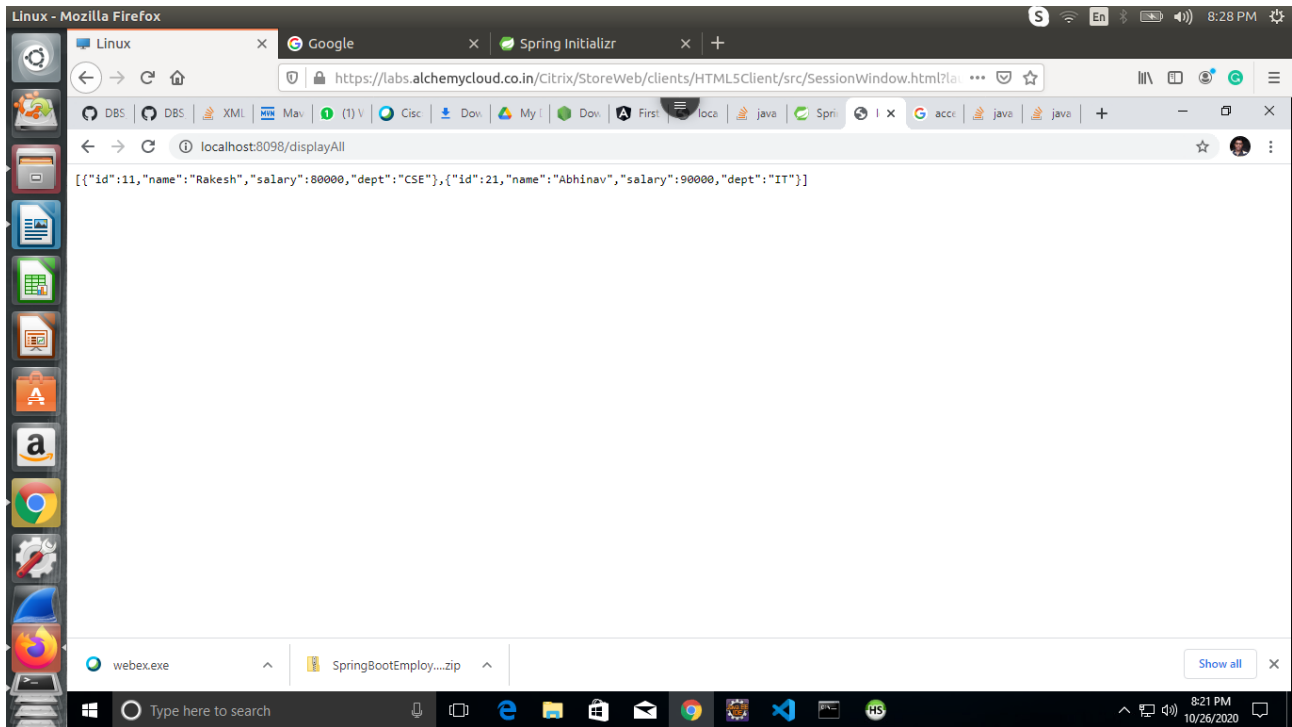
1. Data insertion



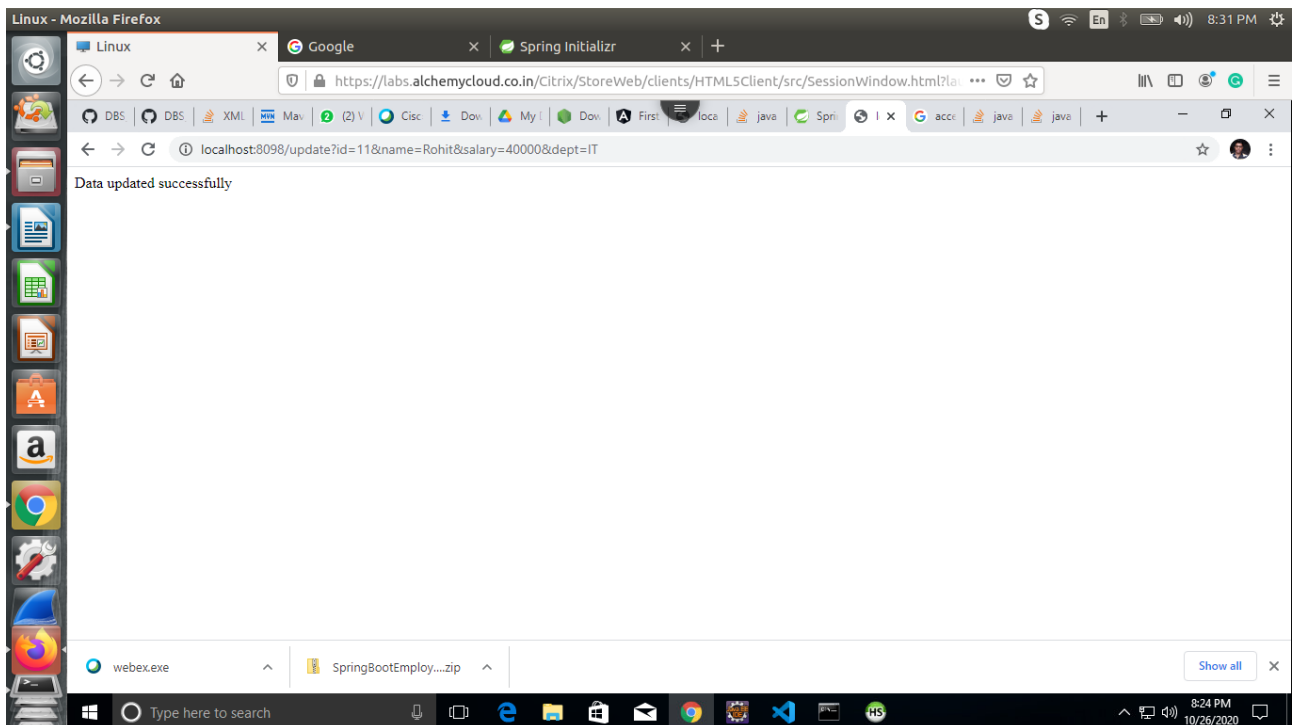
2. HeidiSql after insertion



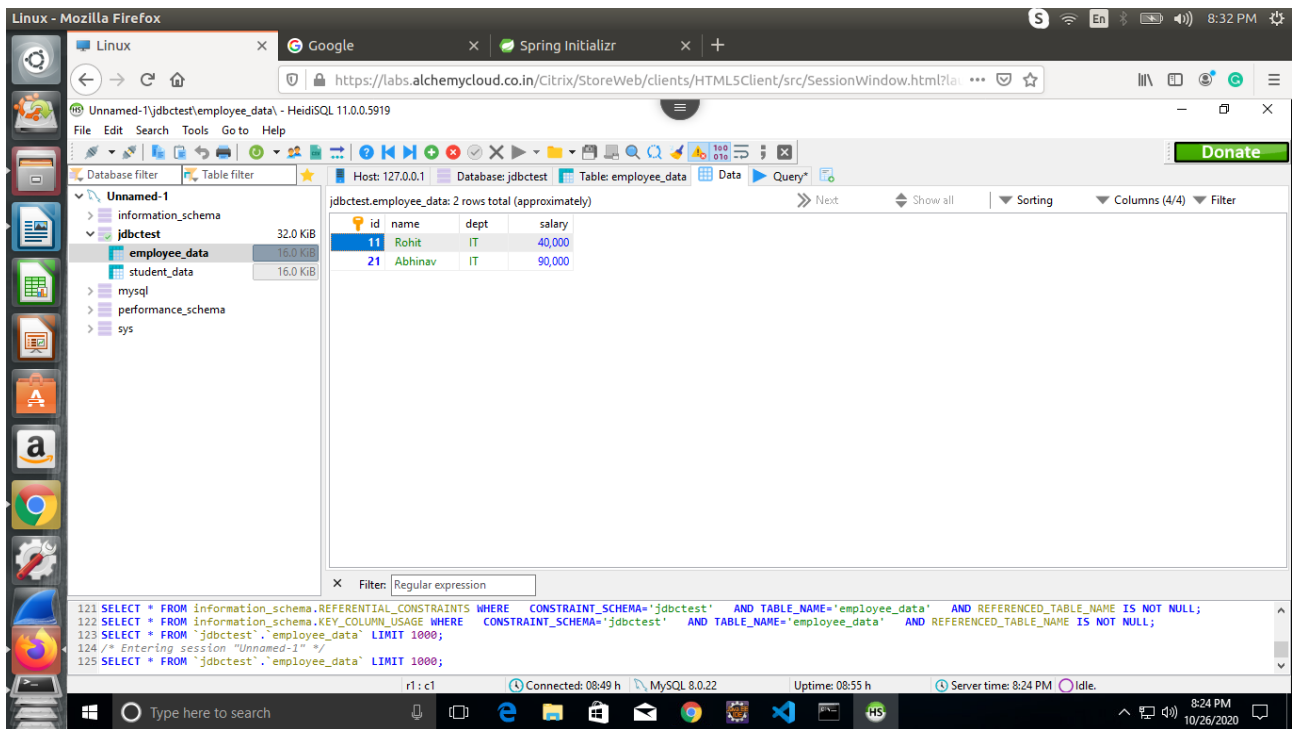
3. Read Operation



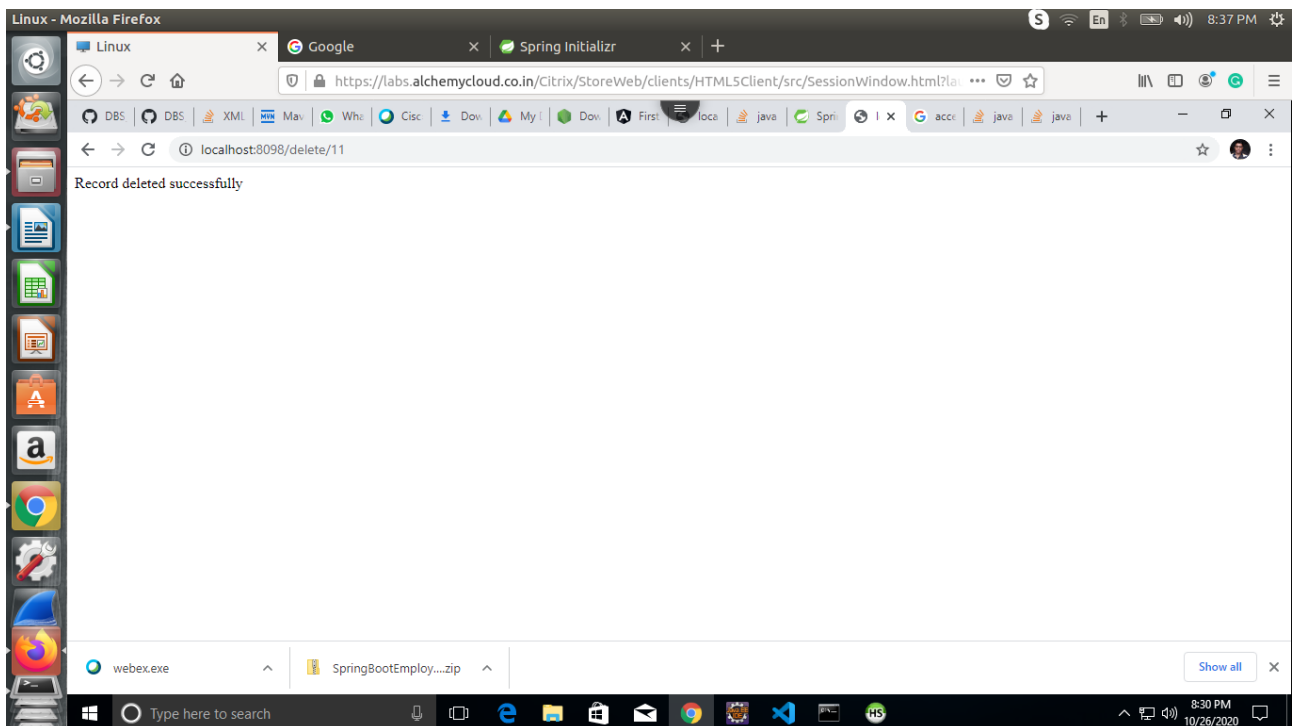
4. Update for id 11 , parameters for id,name,salary,dept passed in URL



5. HeidiSql after update



6. Delete id 11



7. HeidiSql after deletion

Linux - Mozilla Firefox

Google Spring Initializr

https://labs.alchemycloud.co.in/Citrix/StoreWeb/clients/HTML5Client/src/SessionWindow.html?la...

Unamed-1\jdbctest\employee_data - HeidiSQL 11.0.0.5919

File Edit Search Tools Go to Help

Database filter Table filter

Host: 127.0.0.1 Database: jdbctest Table: employee_data Data Query

Unamed-1

- information_schema
- jdbctest
 - employee_data 16.0 KiB
 - student_data 16.0 KiB
- mysql
- performance_schema
- sys

jdbctest.employee_data: 1 rows total (approximately)

id	name	dept	salary
21	Abhinav	IT	90,000

Filter: Regular expression

```
125 SELECT * FROM `jdbctest`.`employee_data` LIMIT 1000;
126 SELECT * FROM `jdbctest`.`employee_data` LIMIT 1000;
127 SELECT * FROM `jdbctest`.`employee_data` LIMIT 1000;
128 SELECT * FROM `jdbctest`.`employee_data` LIMIT 1000;
129 SELECT * FROM `jdbctest`.`employee_data` LIMIT 1000;
```

r1 : c1 Connected: 09:07 h MySQL 8.0.22 Uptime: 09:14 h Server time: 8:43 PM Idle.

Type here to search

8:43 PM 10/26/2020