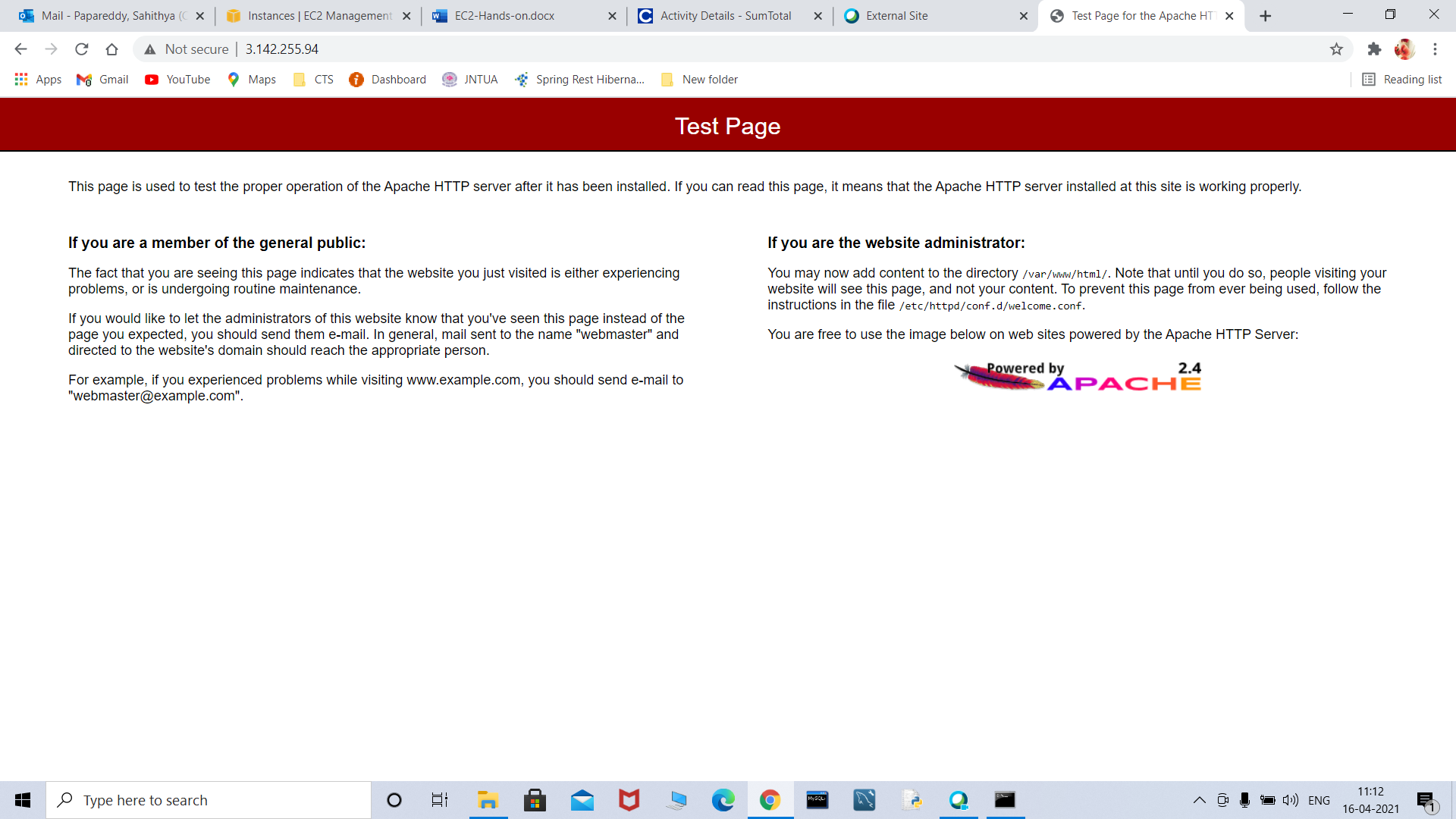
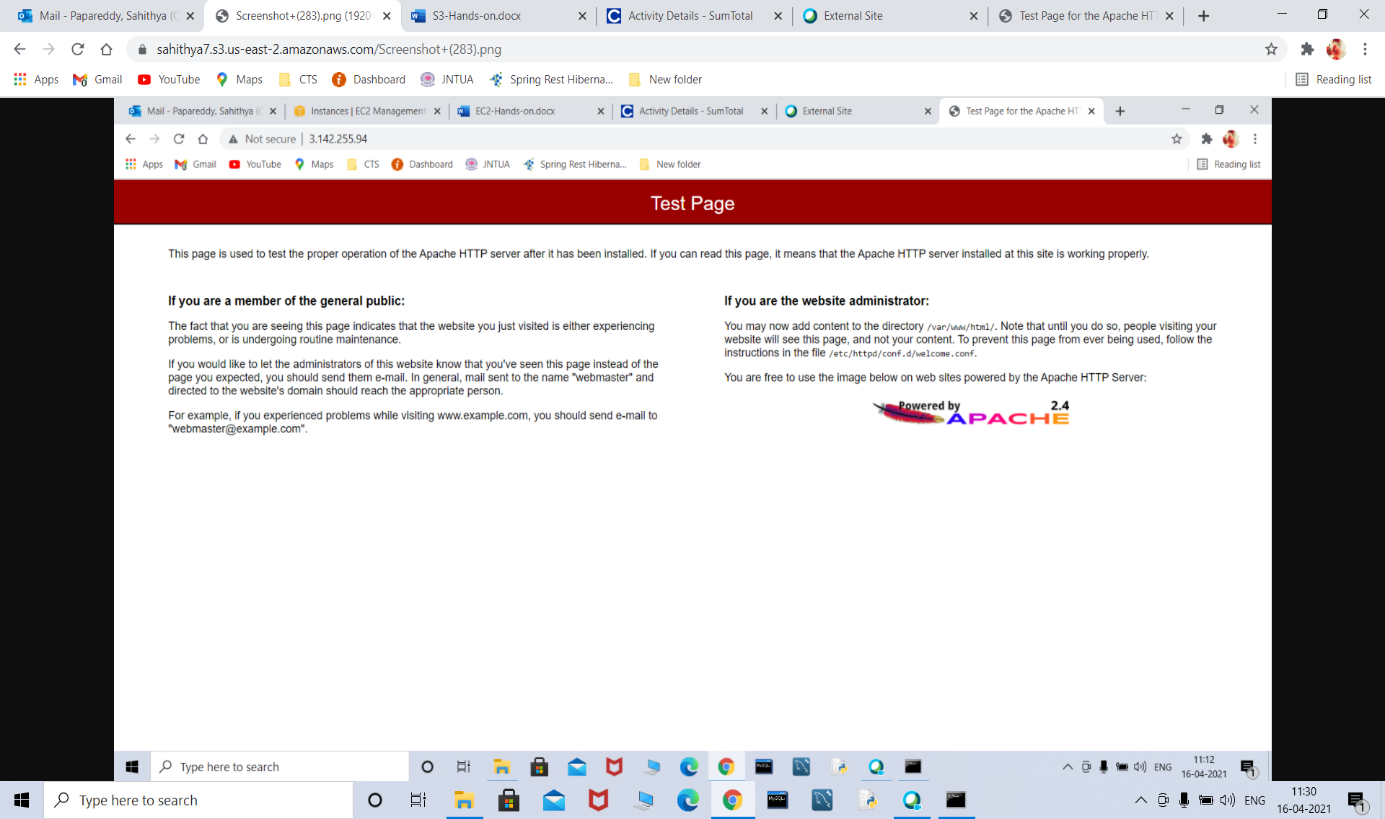
**AWS HANDSONS**

**EC2-Hands-on:**

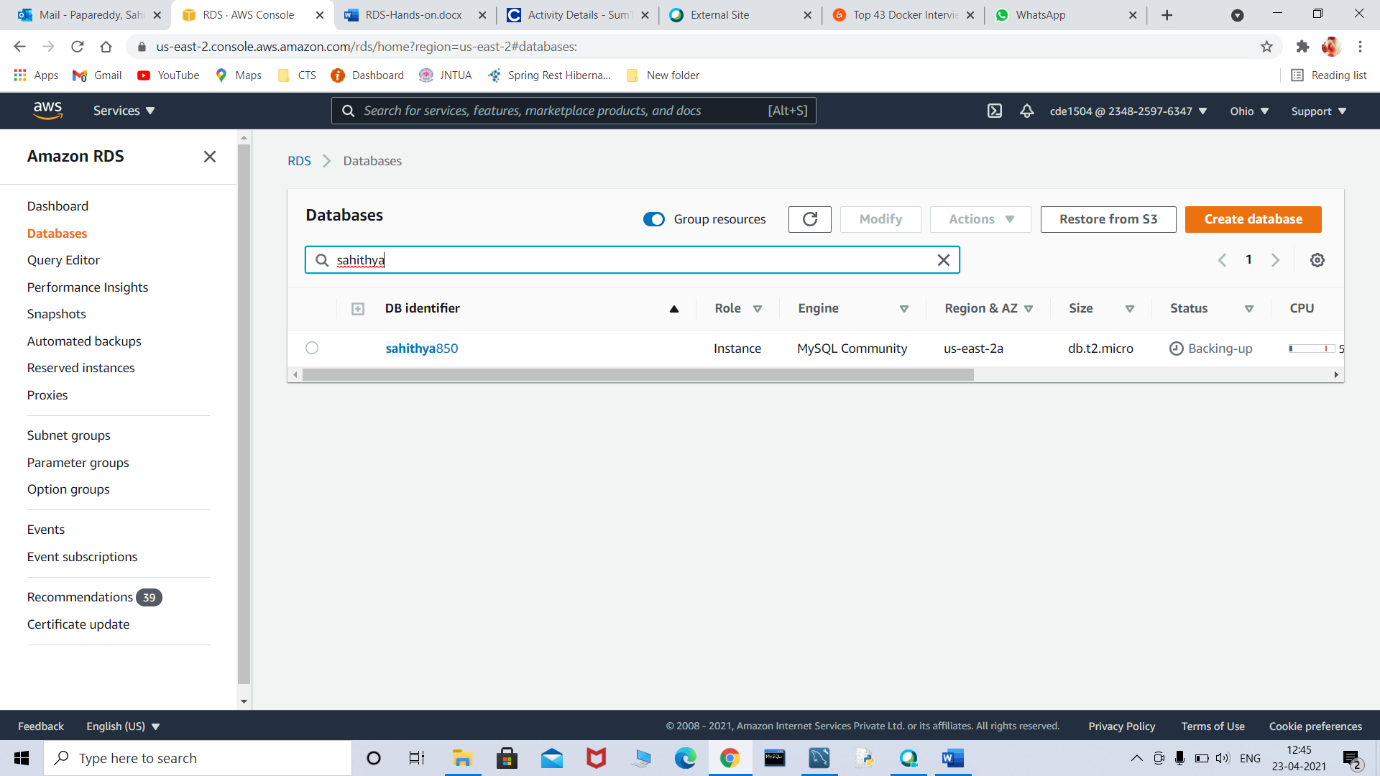
****

**S3-Hands-on:**

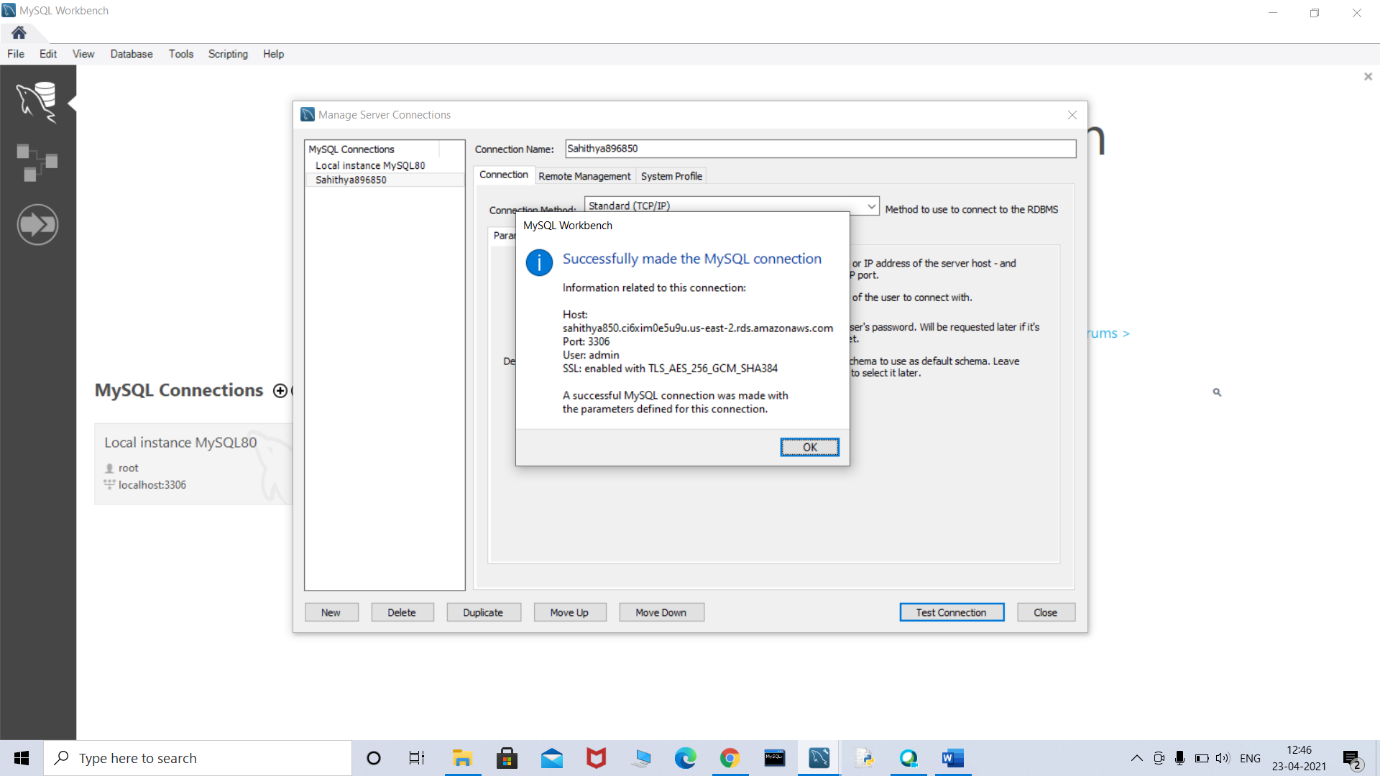
****

**RDS-Hands-on:**

**Database created**

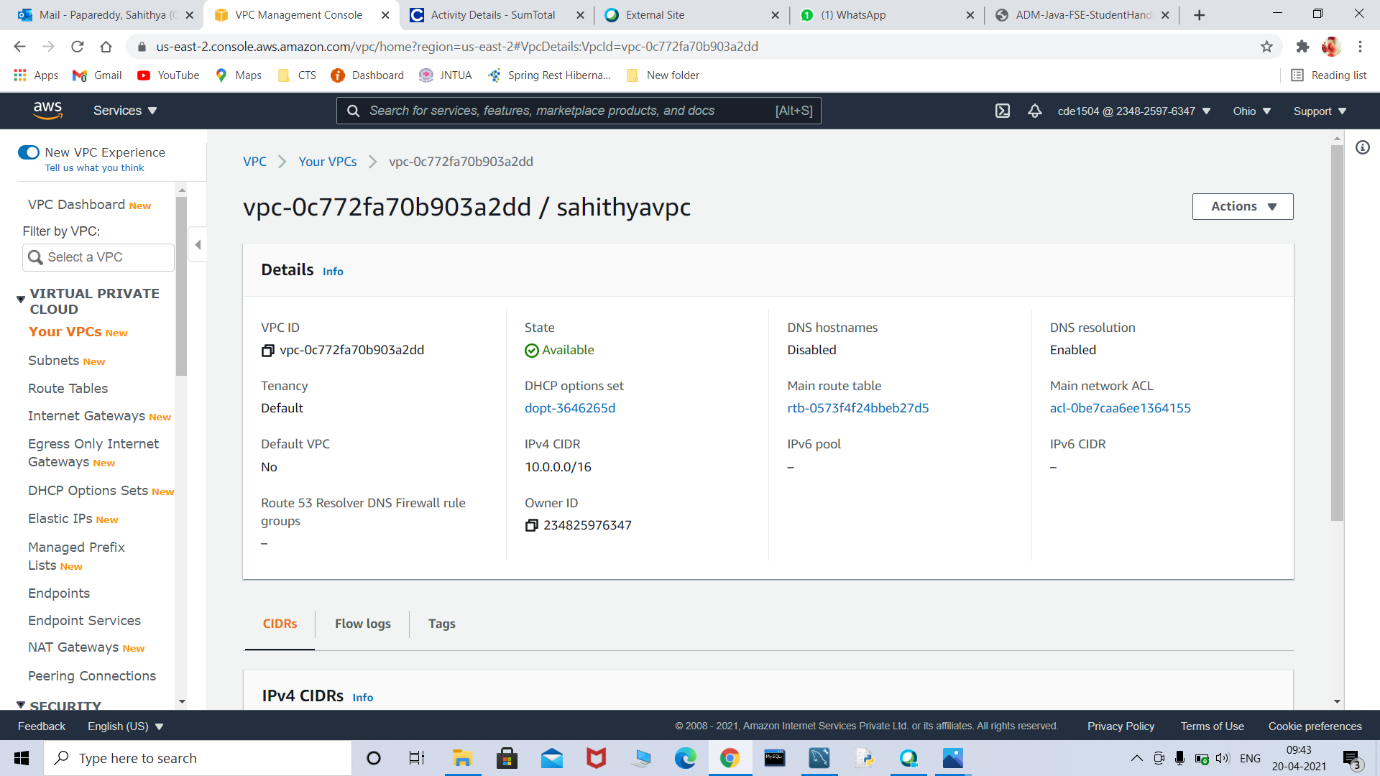
****

**Connected made successfully**

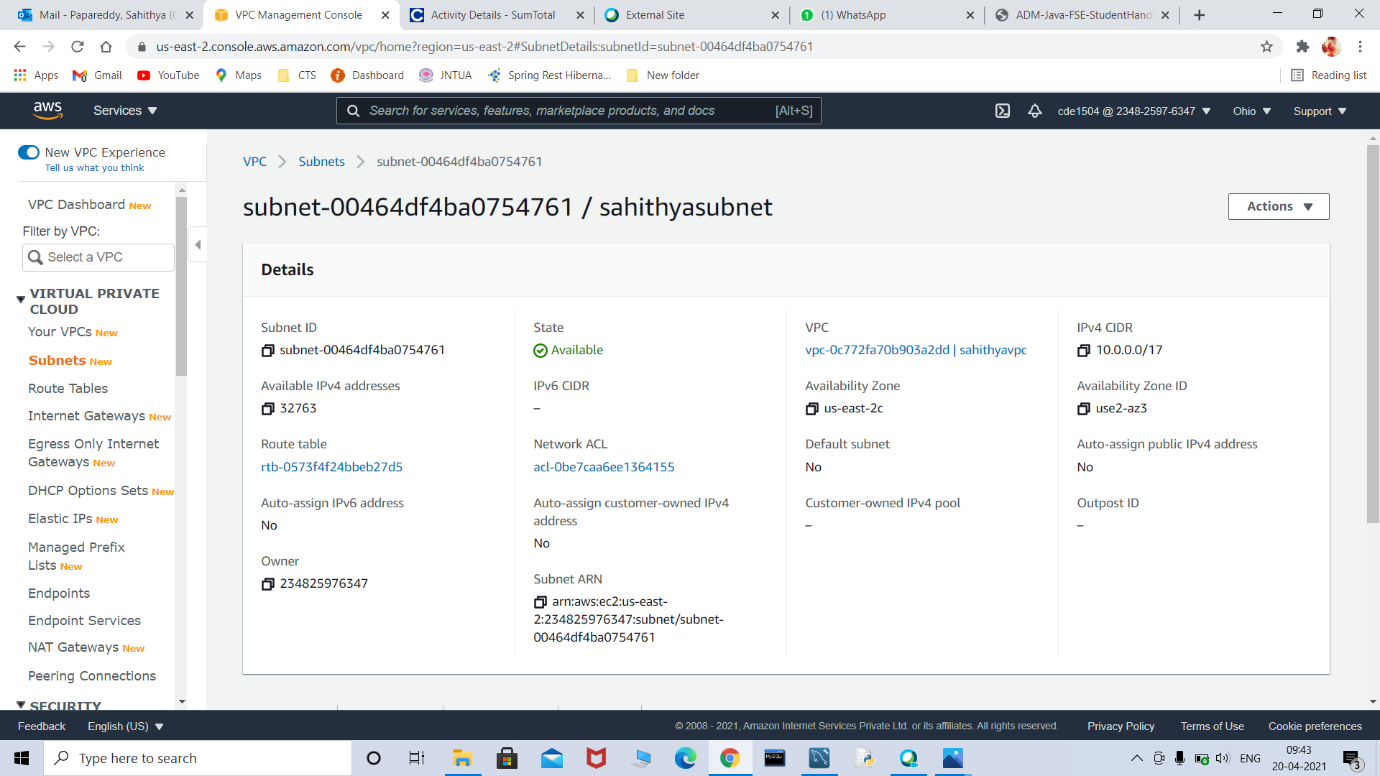
****

**AWS-lab-hands-on-practice.mp4:**

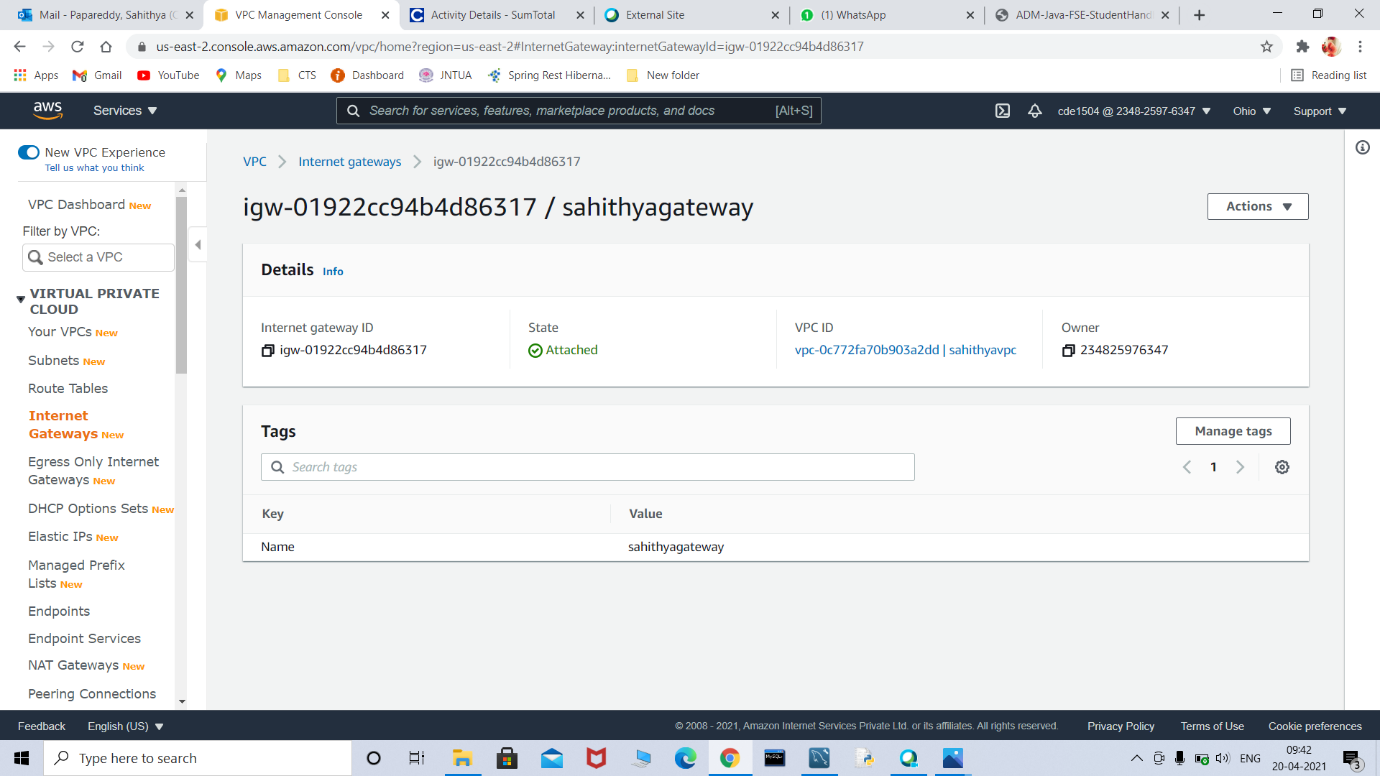
**CREATE VPC:**

****

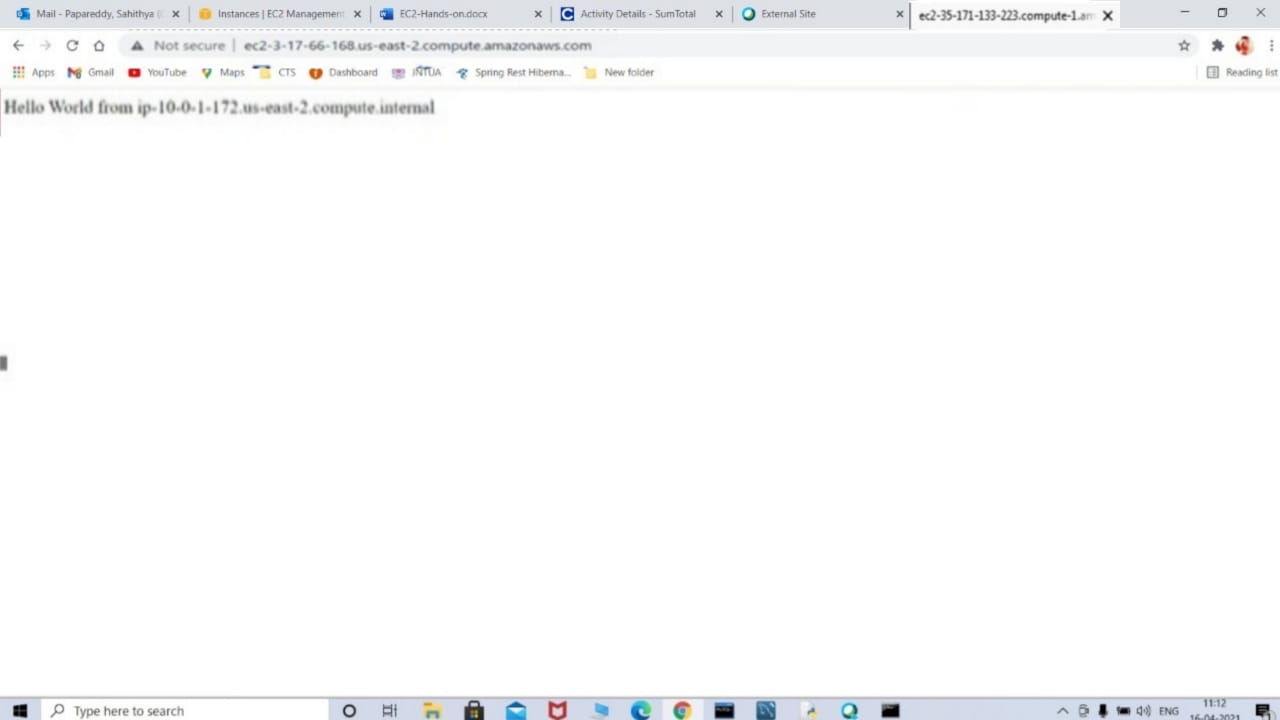
**CREATE SUBNET:**

****

**CREATE INTERNET GATEWAY:**

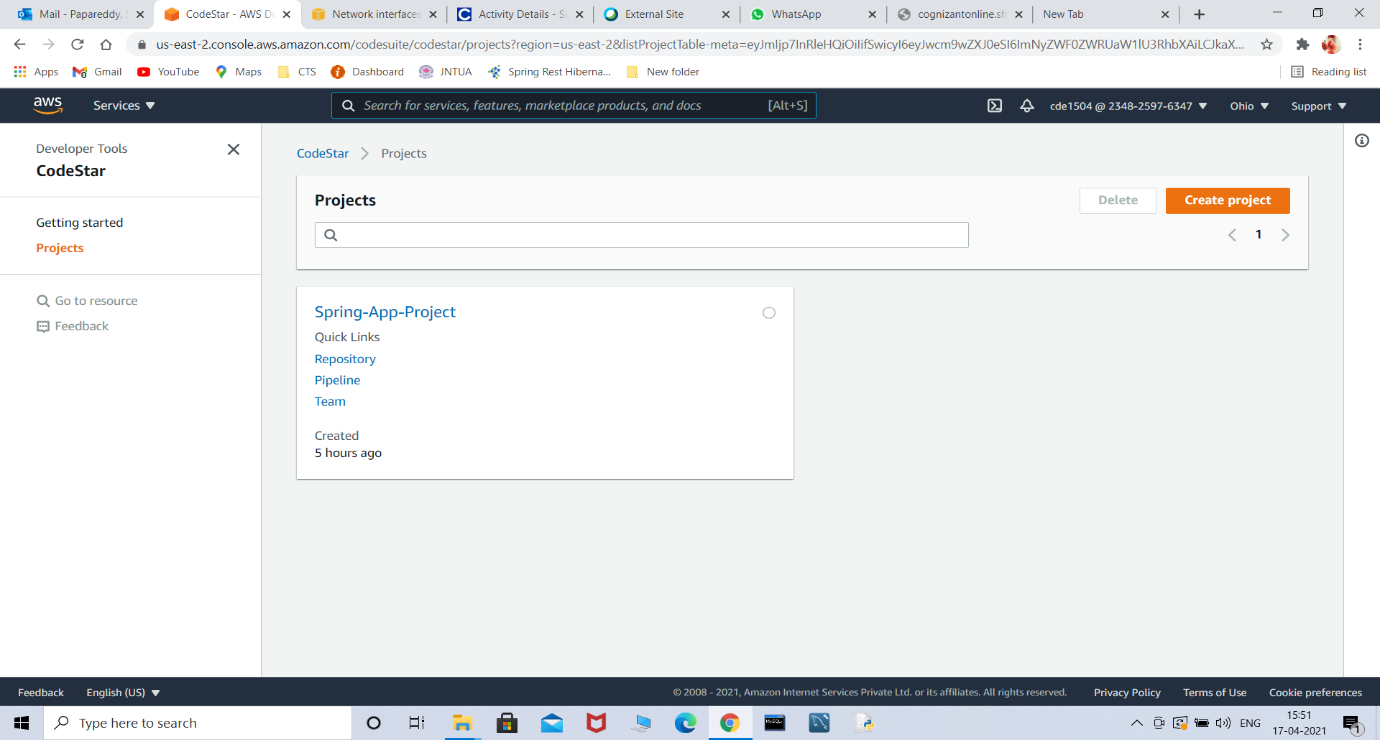
****

**Browser displayed HELLO WORLD**

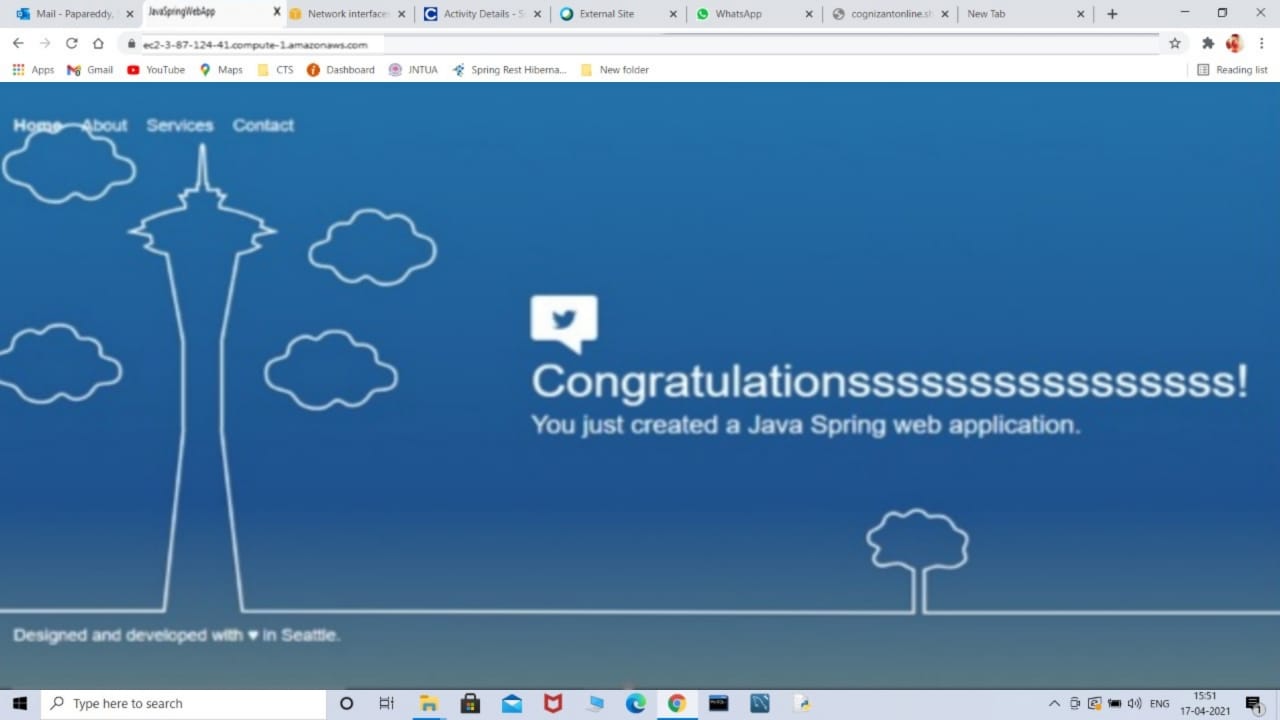
****

**CICD-lab.mp4:**

**SPRING PROJECT created**

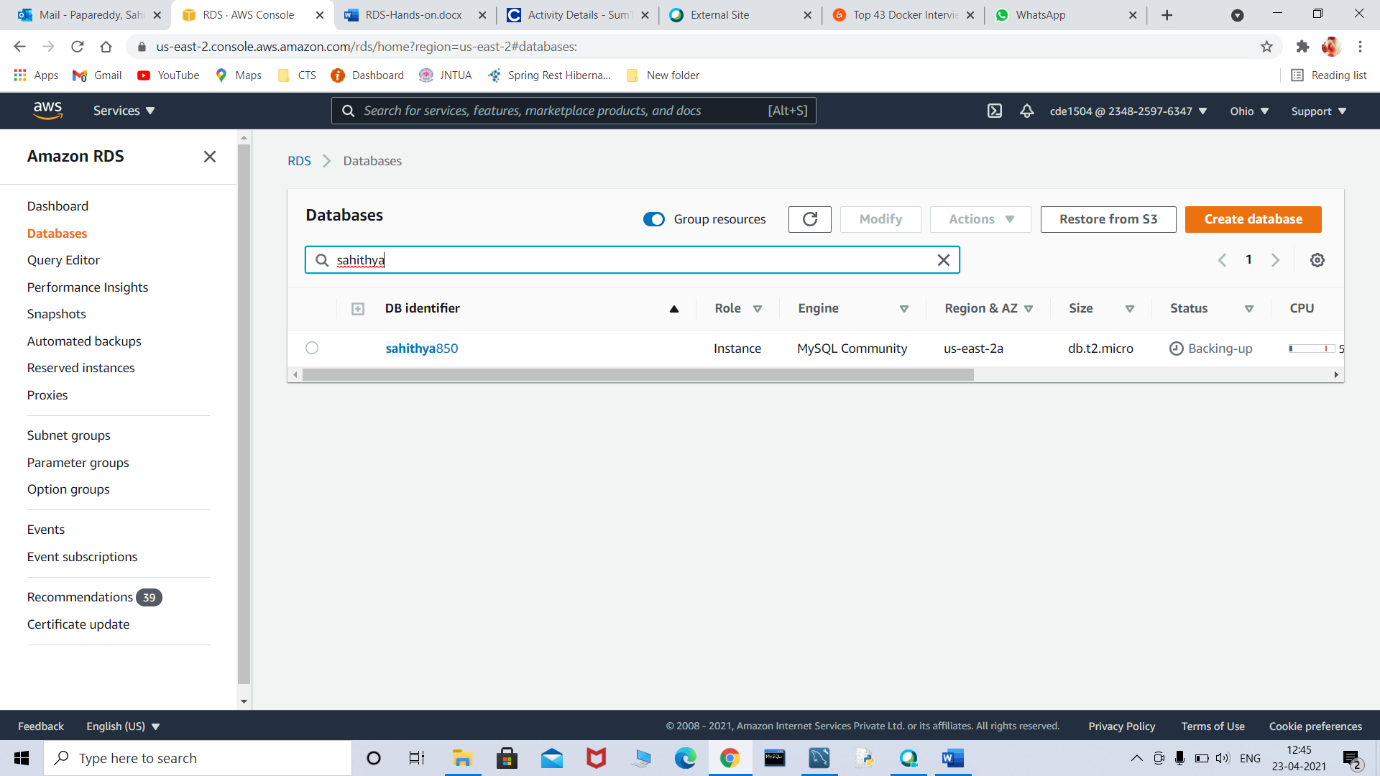
****

**Successfully a spring web application using CI/CD deployed**

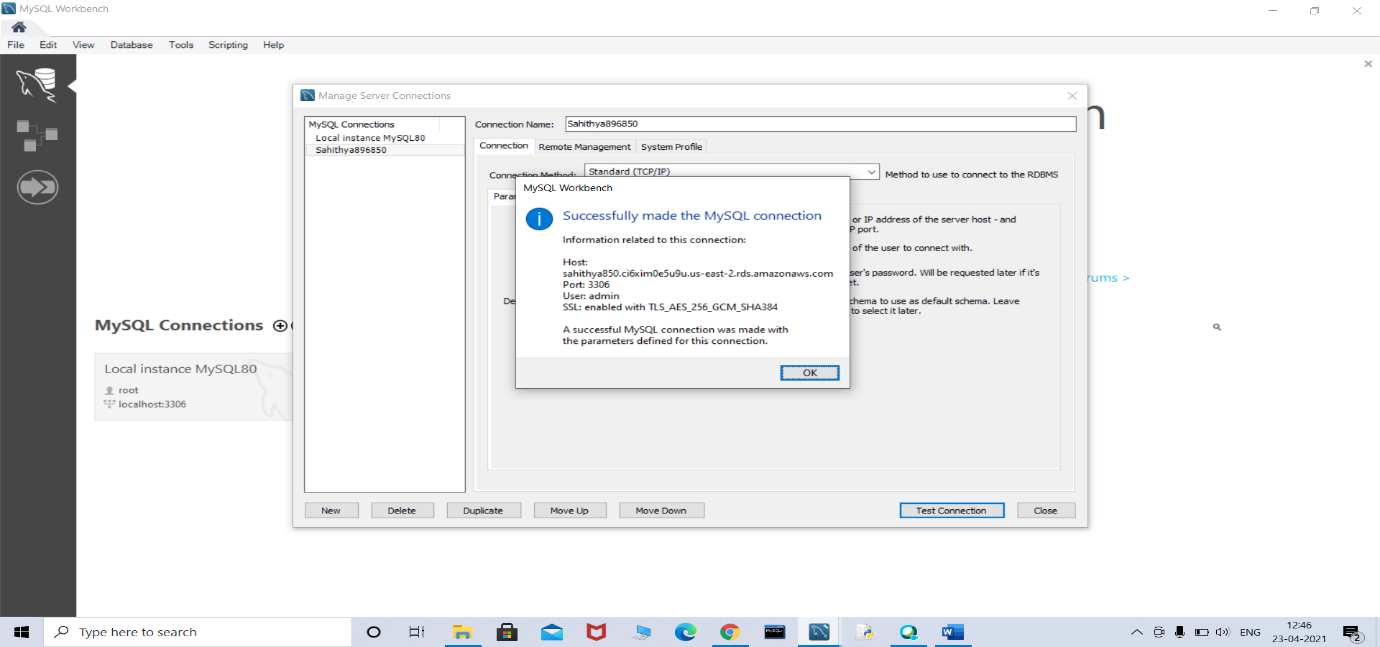
****

**Spring-REST-with-RDS-Backend:**

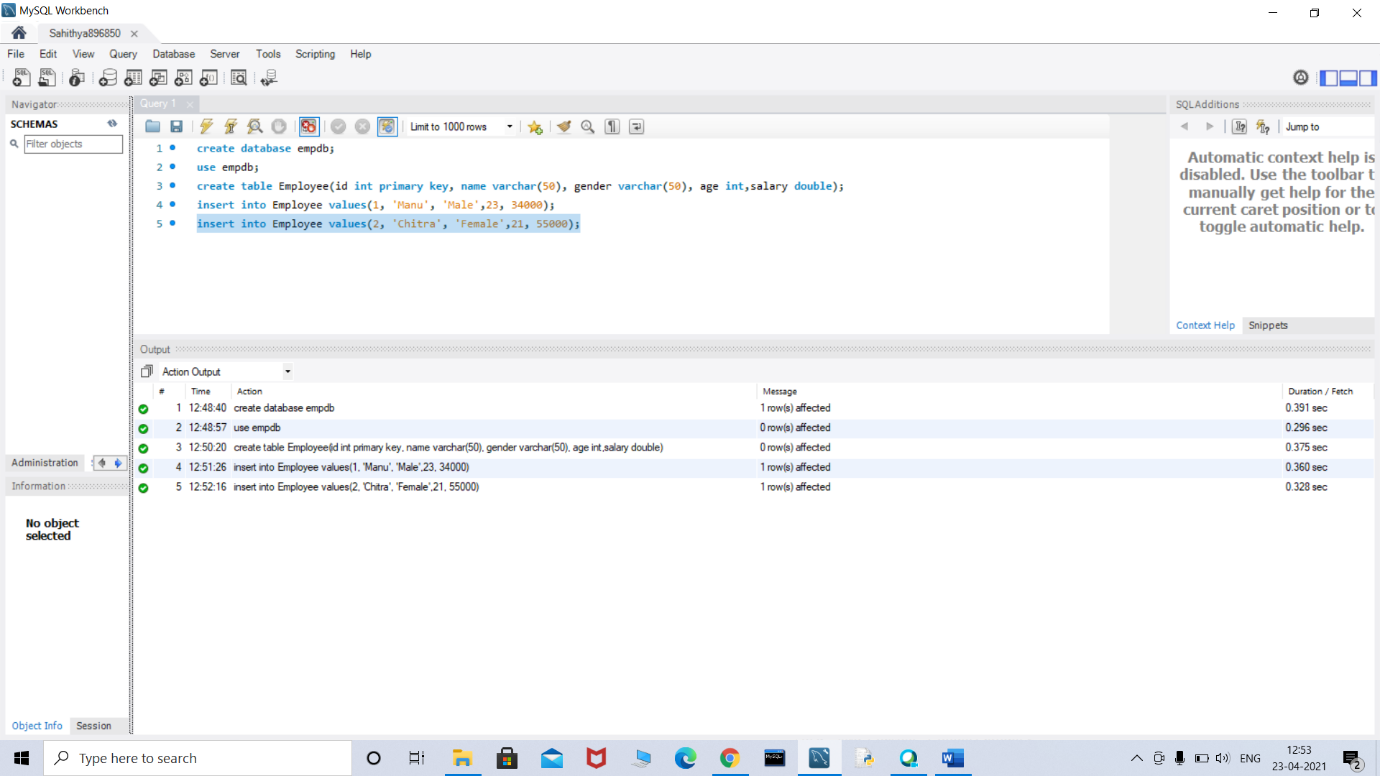
**Database created**

****

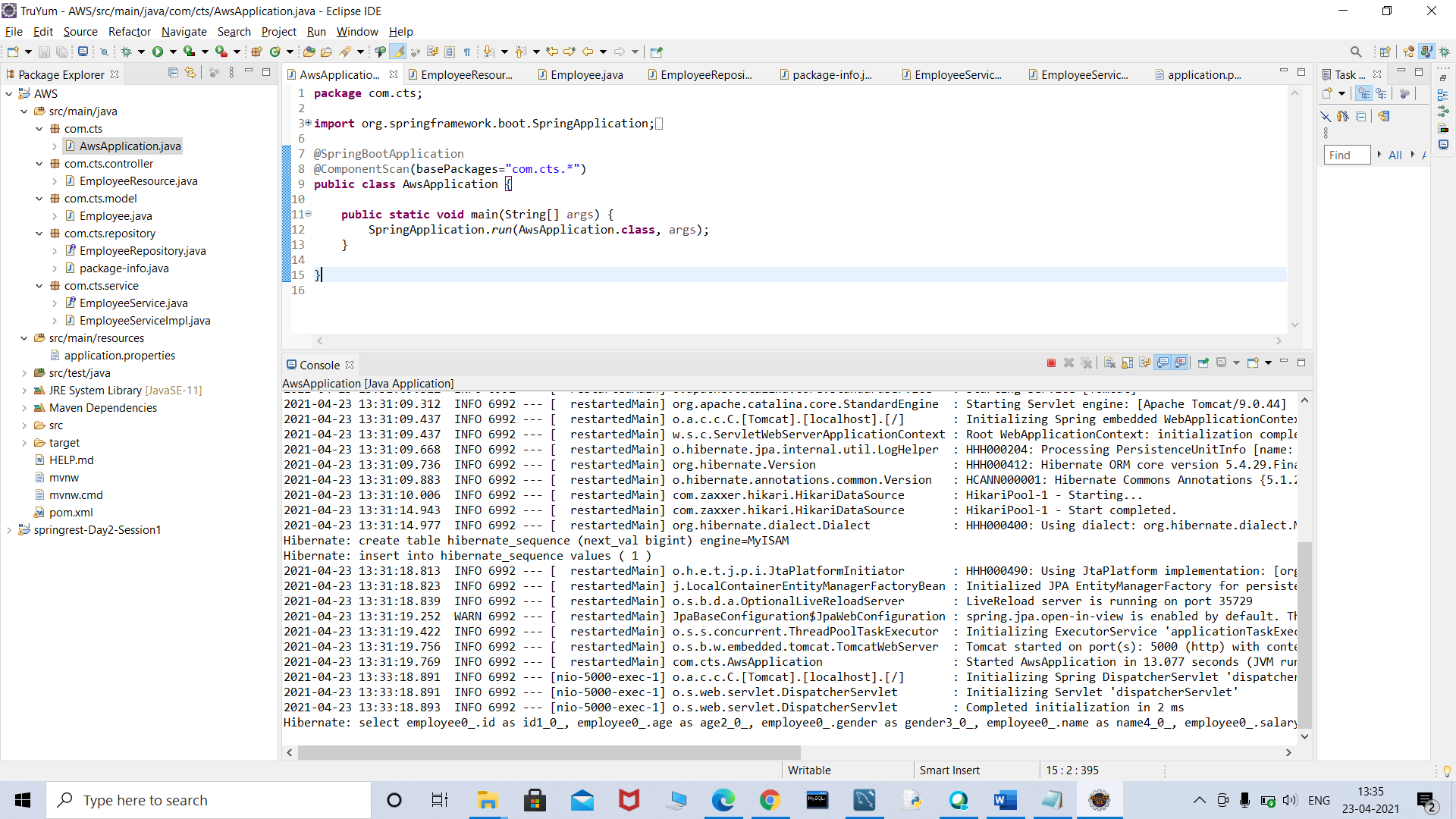
**Connected made successfully**

****

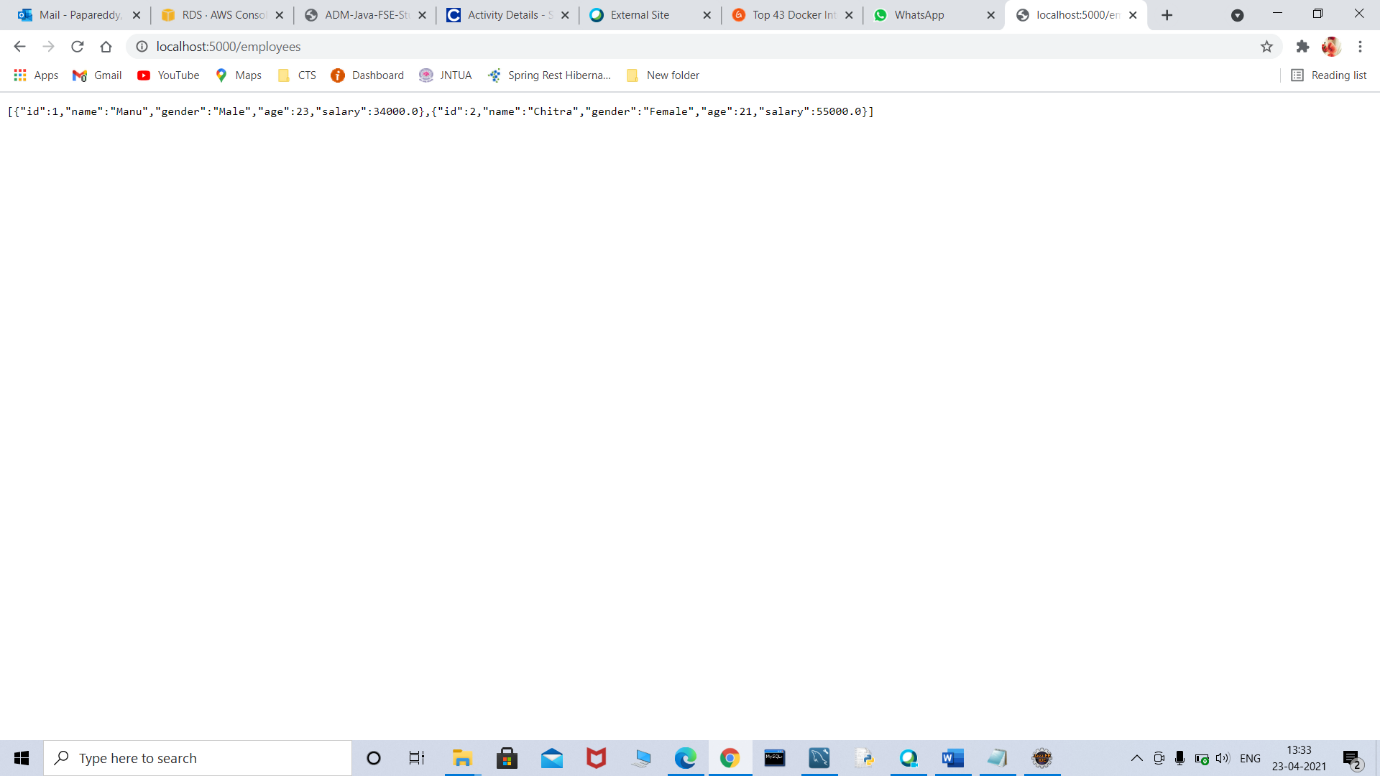
**SQL script**

****

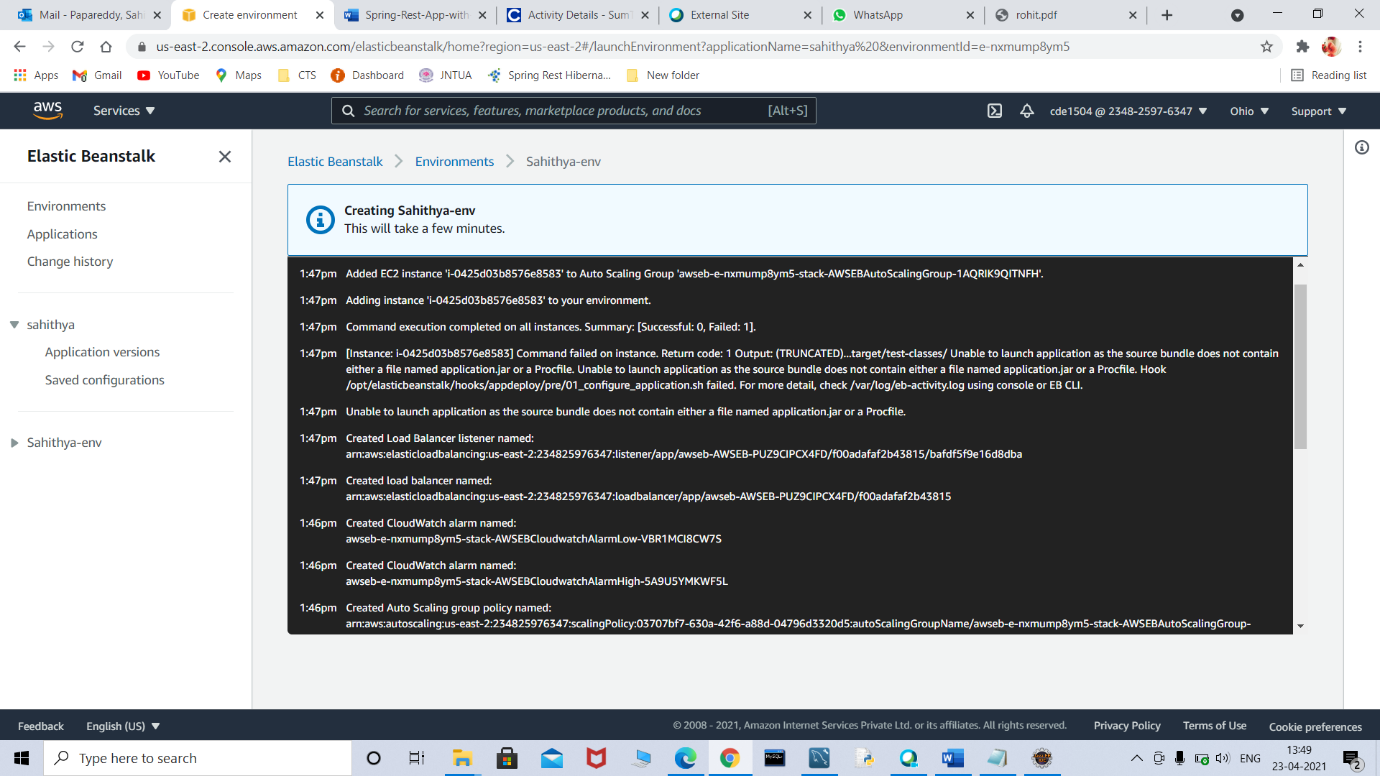
**Spring REST application using Spring Boot**

****

**Start the application locally and type the url in the browser window as shown above**

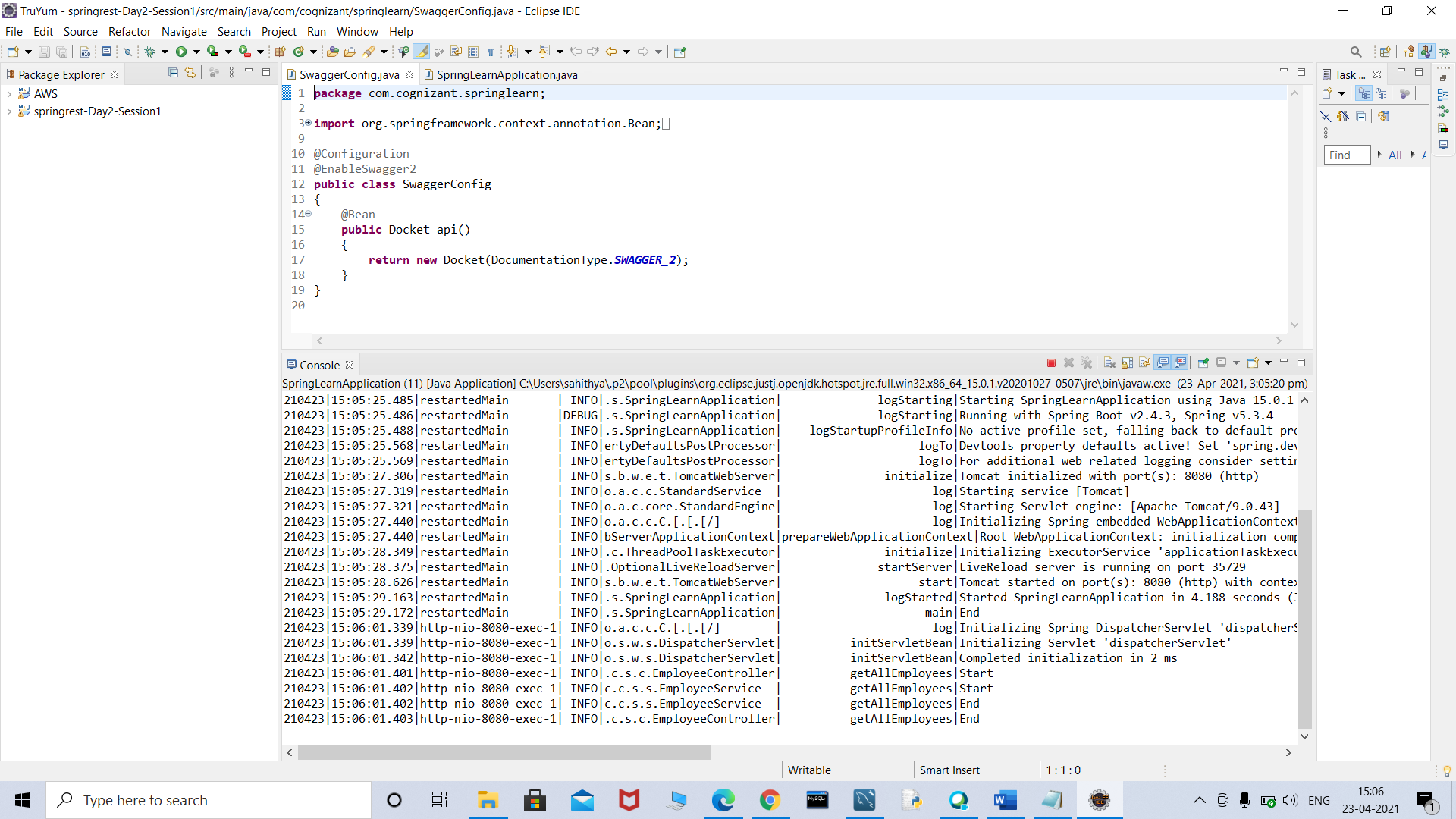
****

**Elastic Beanstalk environment created**

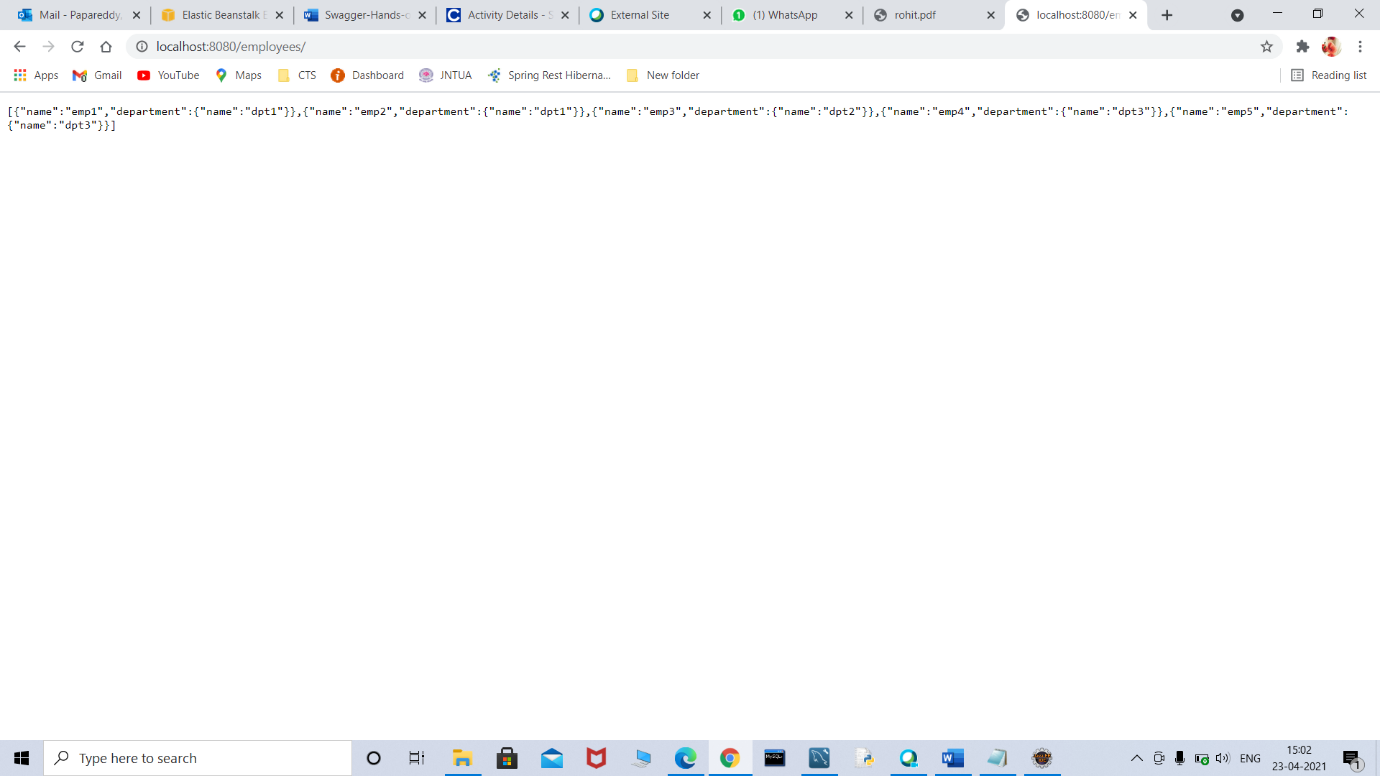
****

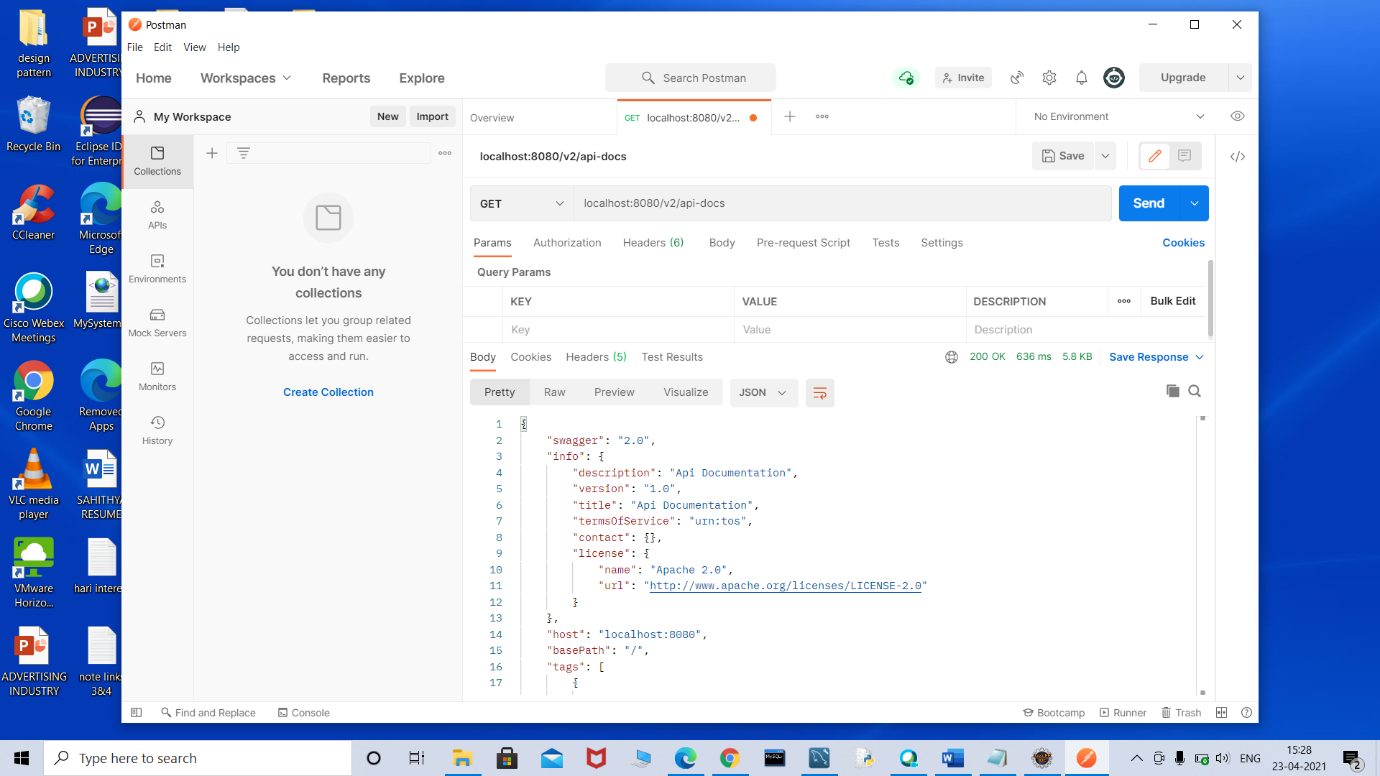
**Swagger-Hands-on:**

**Swagger to create documentation for RESTful/microservices**

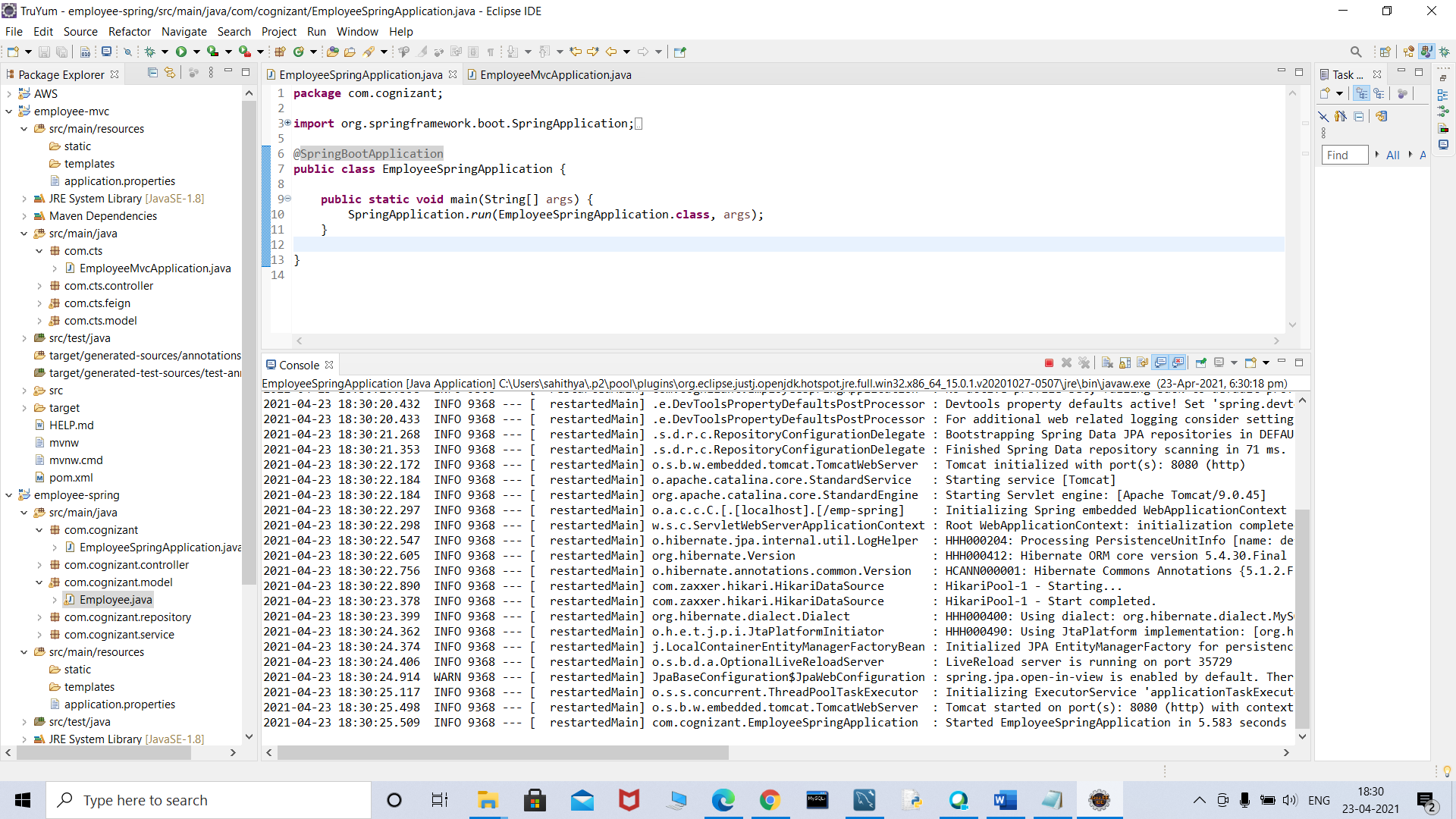
****

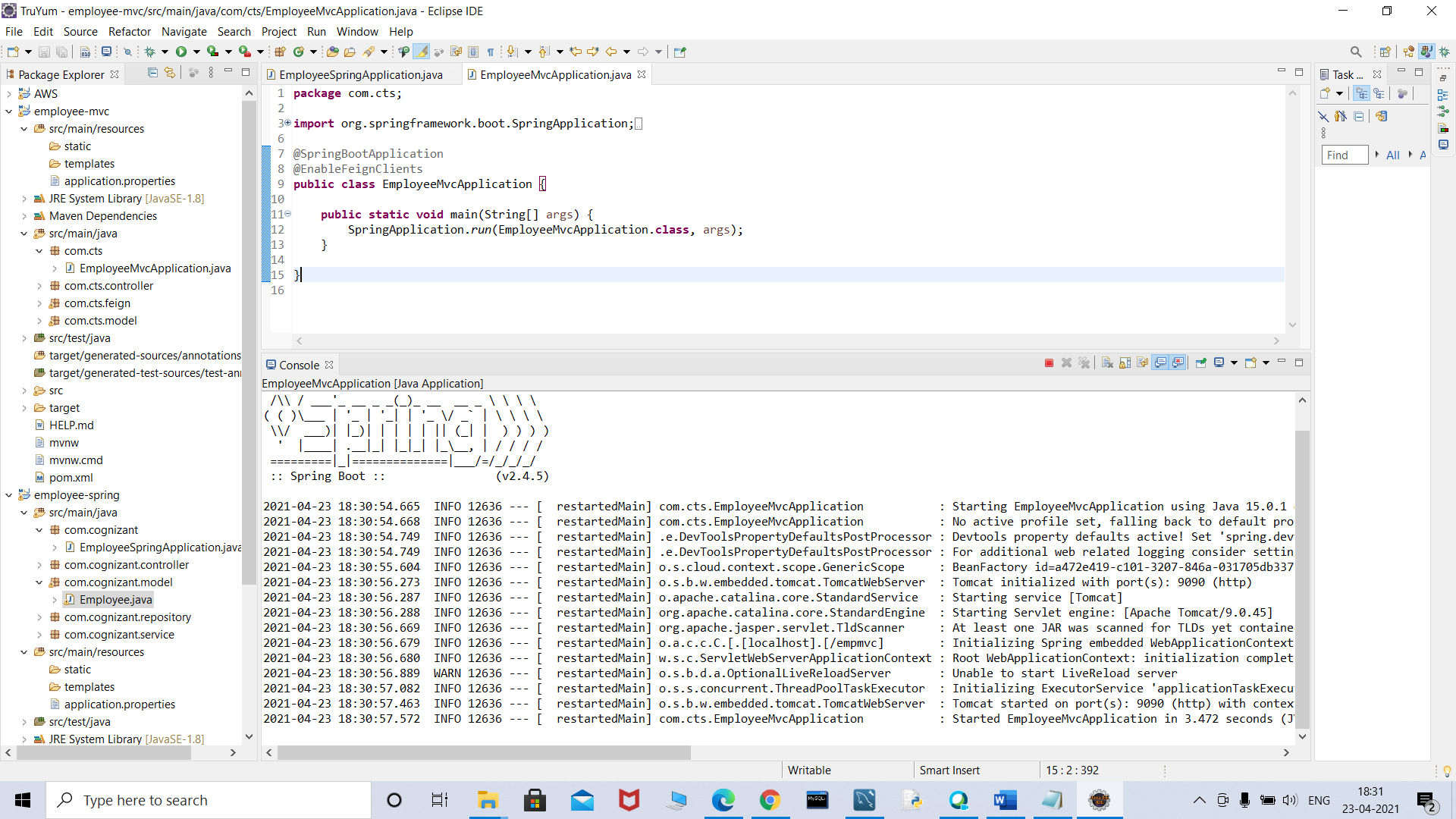
**Start the application locally and type the url in the browser window as shown above**

****

**“localhost:8080/v2/api-docs” and you can see the complete API documentation of your service.**

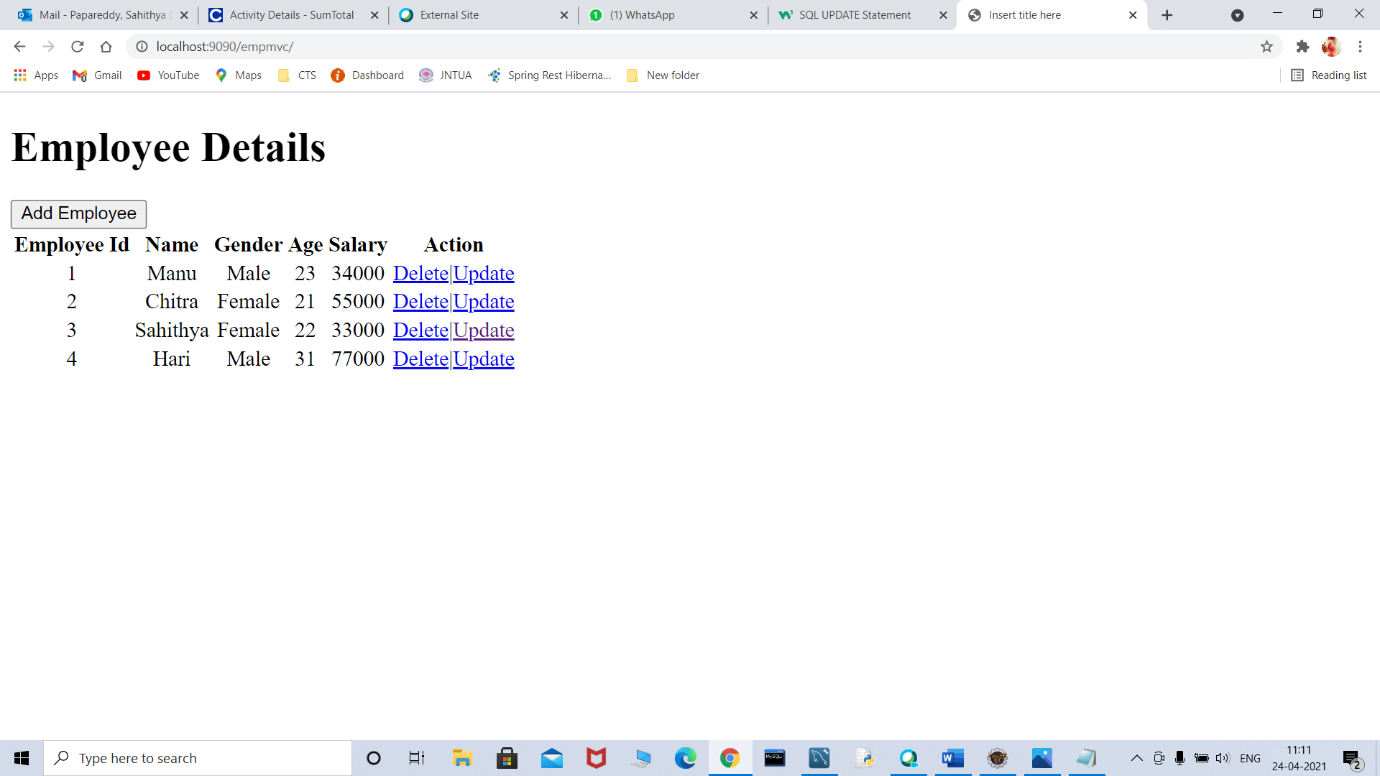
**Spring MVC Client for Spring REST Service:**

****

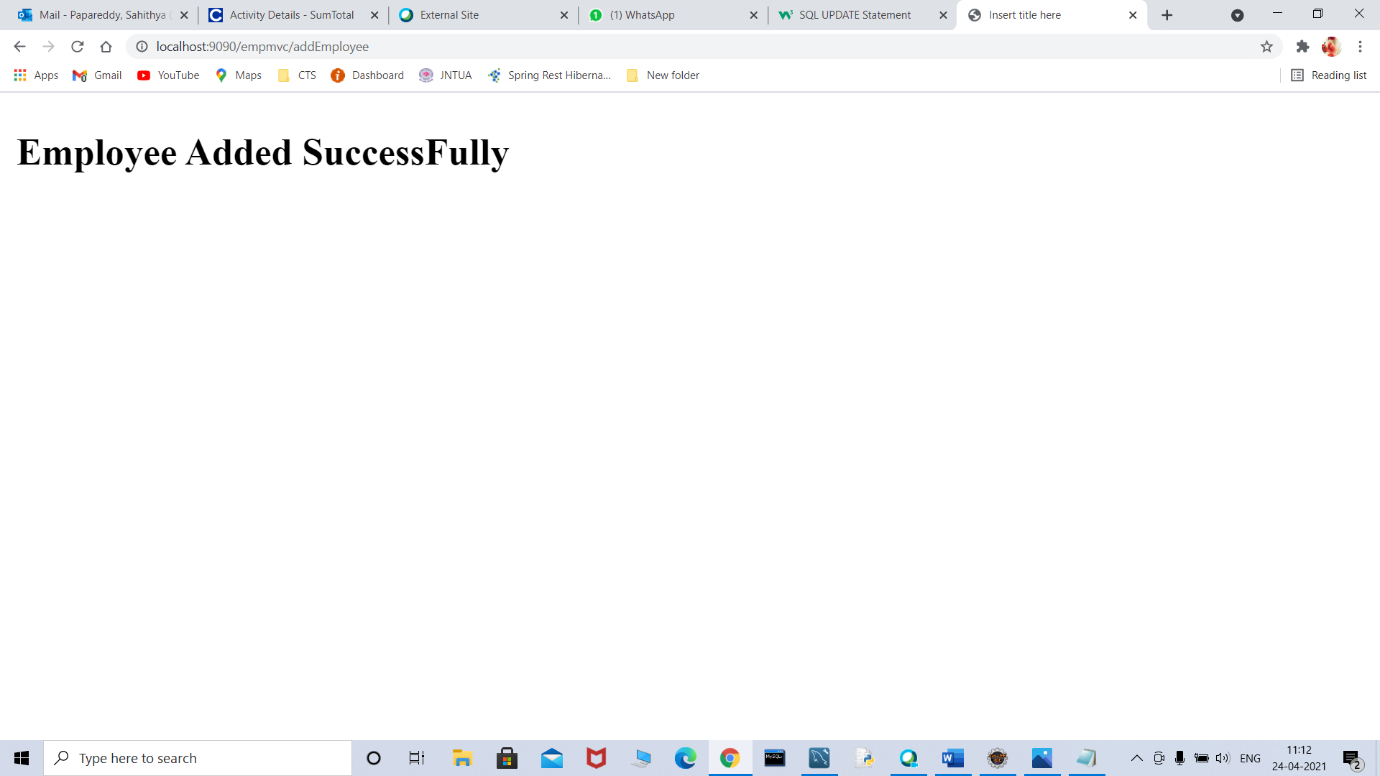
****

**Output:**

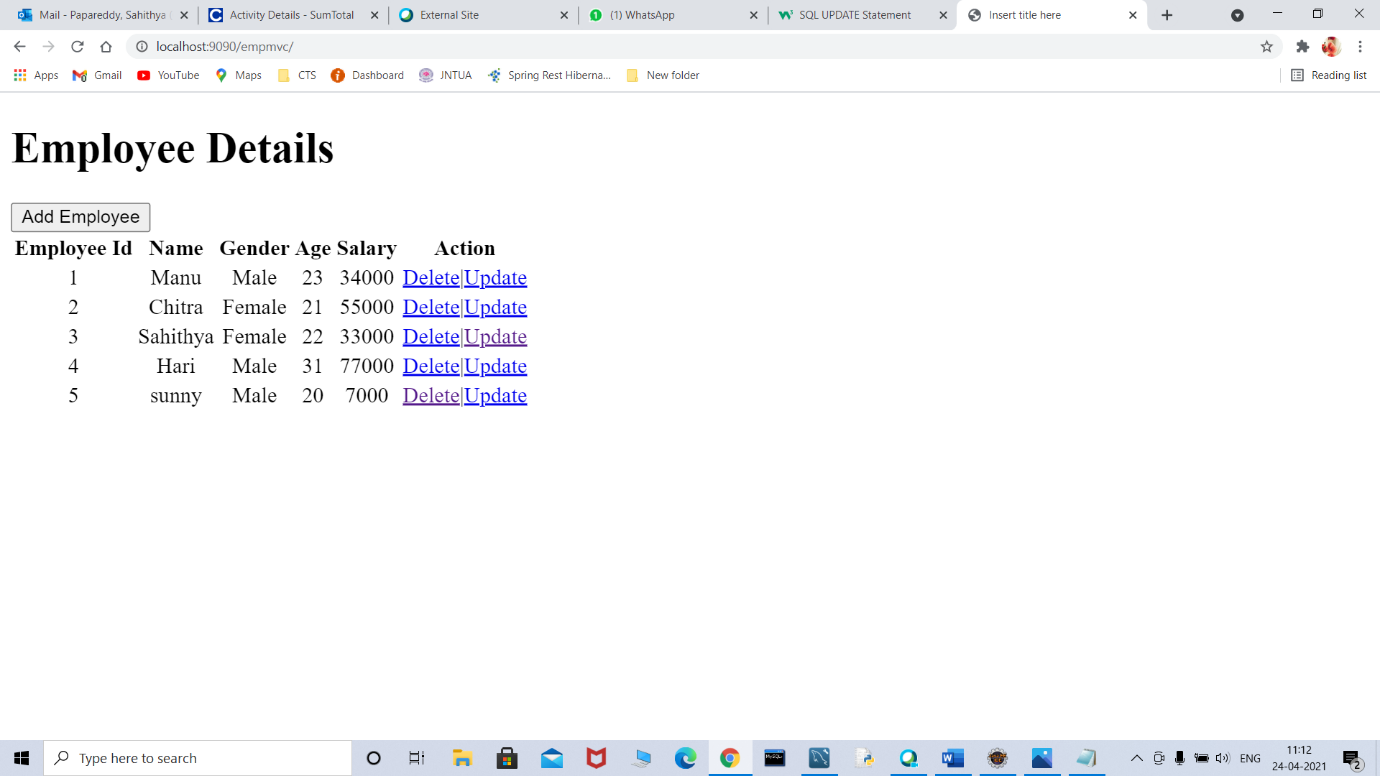
**Details extracted from database**

****

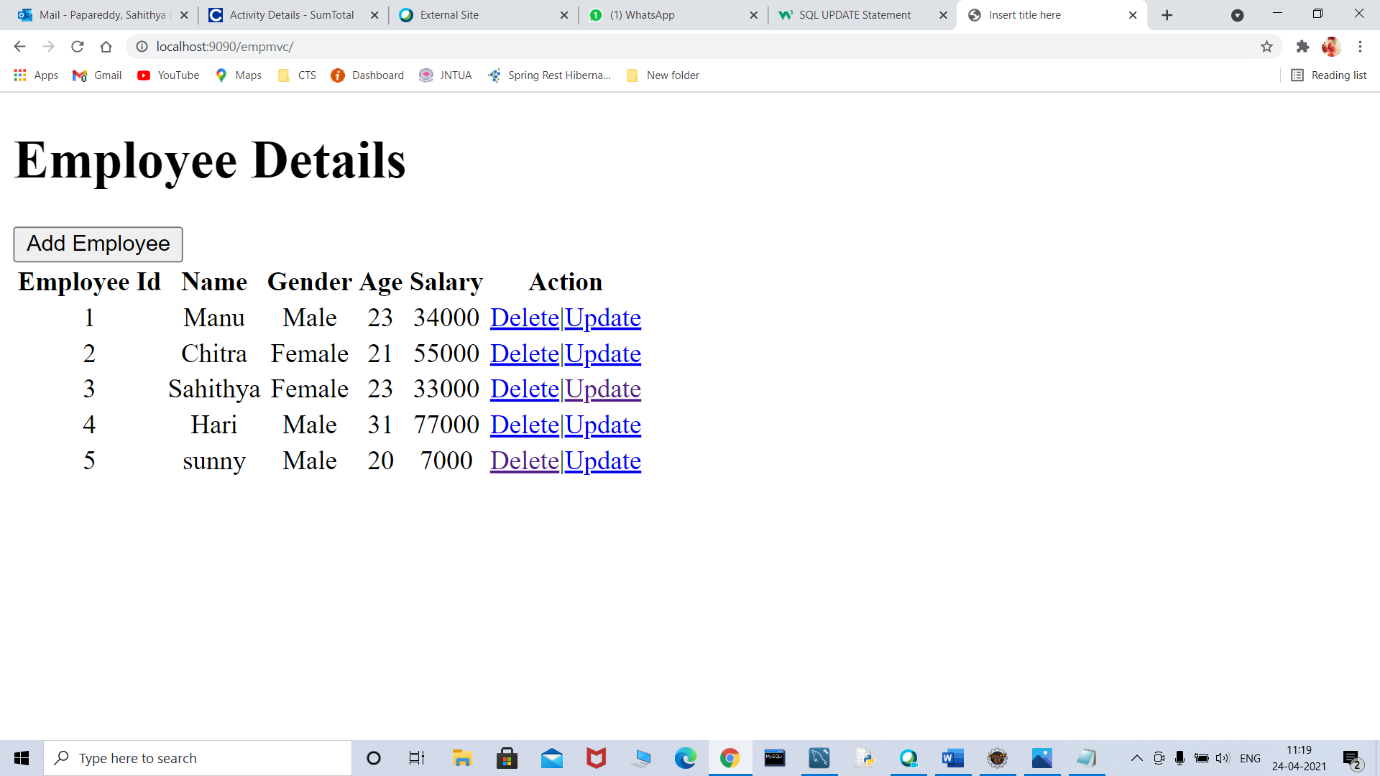
**Adding new employee**

****

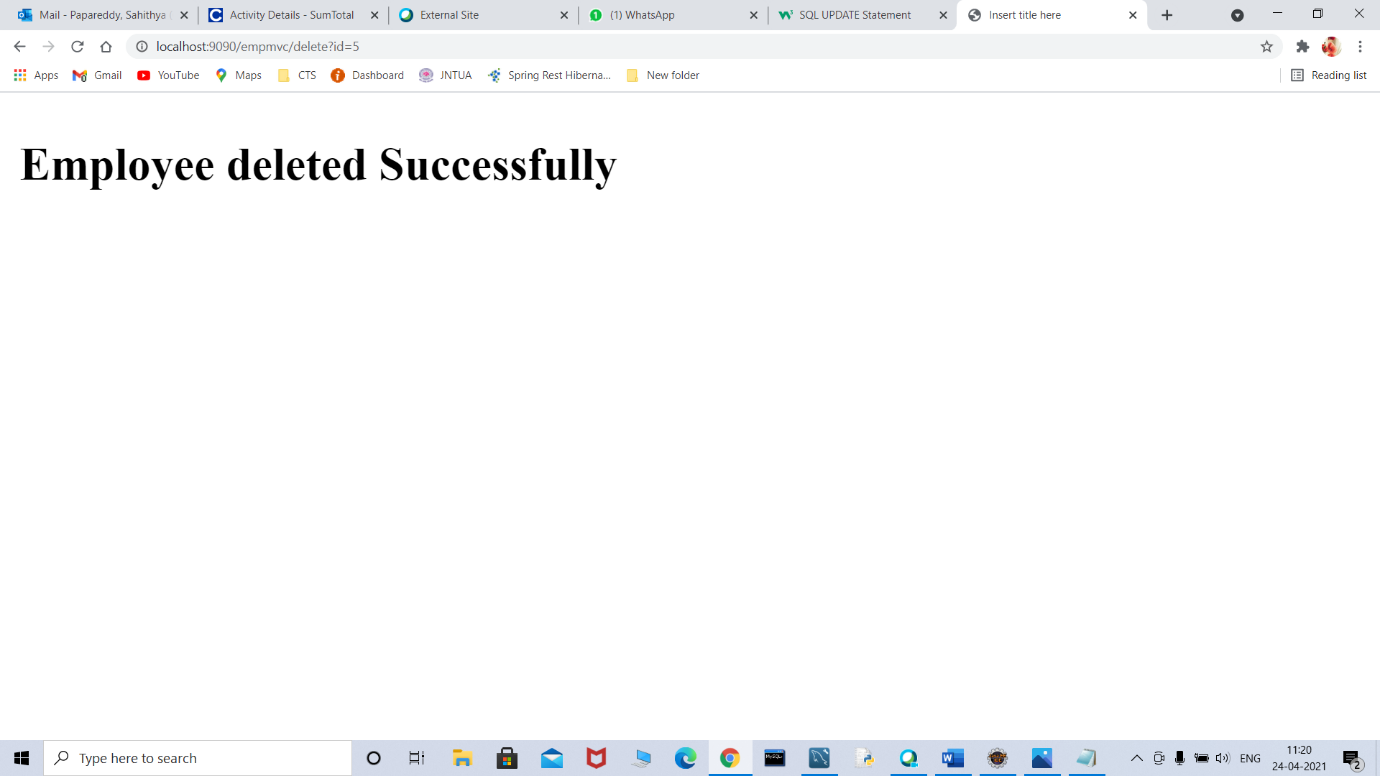
**After adding employee table information**

****

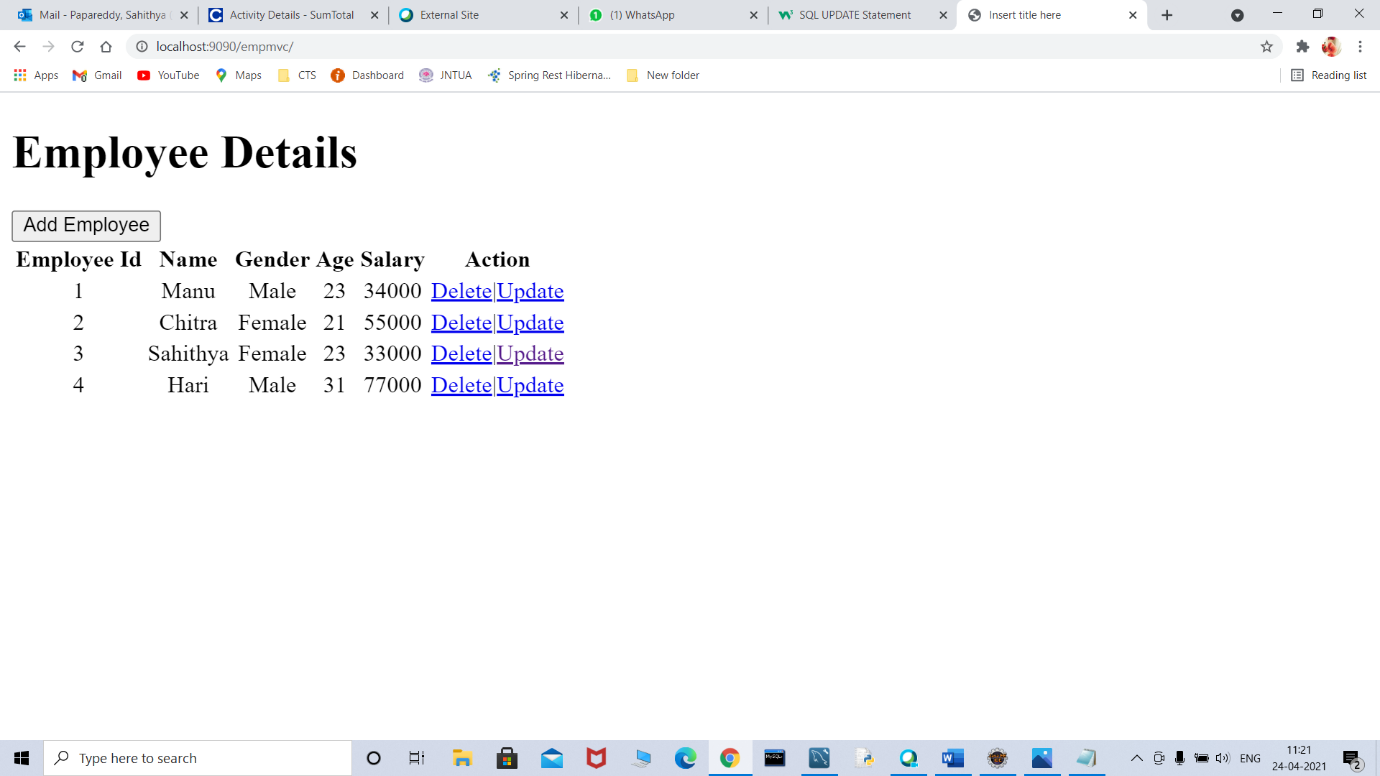
**Updating the employee id 3 as before age is 22 and after updating it is 23**

****

**Successfully employee id with 5 is deleted**

****

**After deleting table details**

****