**Deploy Application on Cloud**

DESCRIPTION

**Project objective:**

As a developer, deploy your Spring Boot application on Cloud.

**Background of the problem statement:**

You have been assigned a new task during the sprint planning. You have been asked to deploy your Spring Boot application on the Cloud. You need to create and launch an instance, provide all the required privileges, and run your application.

**Tool used:**  Eclipse, Aws

Github link:

Process:

1)Created one spring boot application in eclipse. Generated .jar file of the application.

2)Created s3 bucket in aws. Uploaded the .jar file in s3 bucket.

3) Created ec2 instance. Connected ec2 instance.

4) Got the .jar file in ec2 instance connect folder.

5)Run the .jar file as java jar application.

Output:

The jar file will run as a spring boot application. The port no is 8080. If we paste ip address with port number, it wil give spring boot output on the browser