Steps:

- 1. Create an EC2 instance in AWS
- 2. Connect to EC2 console
- 3. Install java 1.8 using command yum install java-1.8.0-openjdk
- 4. Install tomcat server using command: wget https://dlcdn.apache.org/tomcat/tomcat-9/v9.0.64/bin/apache-tomcat-9.0.64.tar.gz
- 5. Unzip tar file of tomcat using command tar -zvxf apache-tomcat-9.0.64.tar.gz
- 6. Create an S3 bucket
- 7. Upload jar file of spring boot application
- 8. Change private to public permission for the object
- 9. Get Spring app uploaded to S3 bucket in Ec2 instance using command Wget aws-link-of-object
- 10. Run the application jar file using command Java -jar application-name.jar
- 11. Use the public IPV4 address and path to access Controller