**DEPLOYMENT SPRING BOOT**

1. AWS ACCOUNT CREATE
2. Login [rajesh9951179@gmail.com](mailto:rajesh9951179@gmail.com) -> 9951179894Rajesh@
3. Sign in console
4. Rds click
5. Create database
6. Mysql
7. Version
8. Templates ->free trail
9. Down to DB instance identifier -> name create anything
10. Admin remove name ->root
11. root
12. root
13. public acess -> yes
14. additional configuration -> 3306
15. additional configuration down lo again vuntadee
16. inital name database not created
17. create database
18. wait 2 minutes after that
19. click project
20. vpc security group click
21. after security groupid click
22. edit inboud rules click
23. ADD rules
24. Mysql/aurora -> anywhere ipv4
25. Save rules 2 time back pages
26. Once check success added or not
27. EndPoint -> copy easytravelaws.c5m6suya6ilu.eu-north-1.rds.amazonaws.com

**MYSQL Open workbench**

1. Mysql open
2. Test connection
3. Name
4. Hostname easytravelaws.c5m6suya6ilu.eu-north-1.rds.amazonaws.com
5. Store password root1234
6. Test connection
7. Ok
8. Finish

**MVN CLEAN INSTALL**

1. cmd mvn clean install
2. not command
3. maven apache download
4. binary .zip download
5. extract all -> programme files
6. environment variables
7. **user variables for ex**
8. new
9. name MAVEN\_HOME
10. C:\Program Files\apache-maven-3.9.8-bin\apache-maven-3.9.8
11. New
12. Name M2\_HOME
13. C:\Program Files\apache-maven-3.9.8-bin\apache-maven-3.9.8
14. **System variables**
15. Path : C:\Program Files\apache-maven-3.9.8-bin\apache-maven-3.9.8\bin
16. Ok
17. Finish
18. Check cmd mvn clean install
19. Java project eclipse location
20. Src -> cmd
21. Mvn clean install
22. Build failure
23. mvn clean install –DskipTests
24. mvn clean install -Dmaven.test.skip=true
25. build success

**AWS ACCOUNT OPEN**

1. services click
2. all service
3. elastic beanstalk click
4. create application

**Spring boot**

1. spring.datasource.url=easytravelaws.c5m6suya6ilu.eu-north-1.rds.amazonaws.com:3306/easytravel
2. username root
3. password root1234 -> aws created database account