**Assignment for Day3 (Spring MVC and Spring JMS)**

The assignment contains 2 Spring applications

1. A Spring MVC application with 2 JSP Pages. sender.jsp and result.jsp.
   1. sender.jsp has one text field to send message to a remote ActiveMQ queue named testQueue
   2. If the send is successful, then result.jsp displays a message as “message sent successfully”
2. A Spring JMS Application with a MessageListener
   1. When some message is received by the Queue in point 1 above (testQueue), the listener receives that message and prints it on the console.

Spring MVC app

Spring JMS Application

ActiveMQ Broker

**Note: Refer to the classroom code for completing the above scenario**

testQueue

Message Listener

Send

Text field