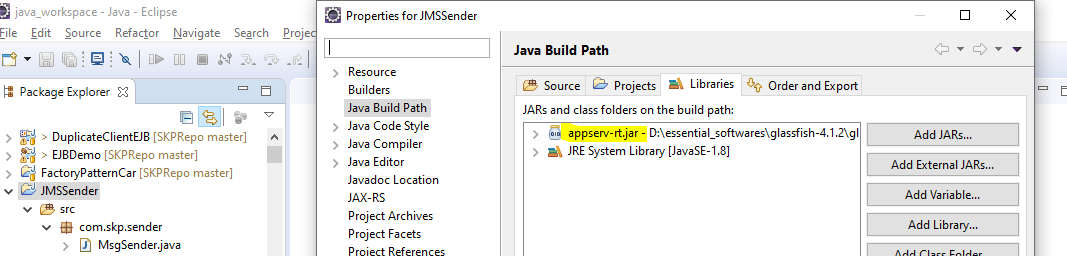
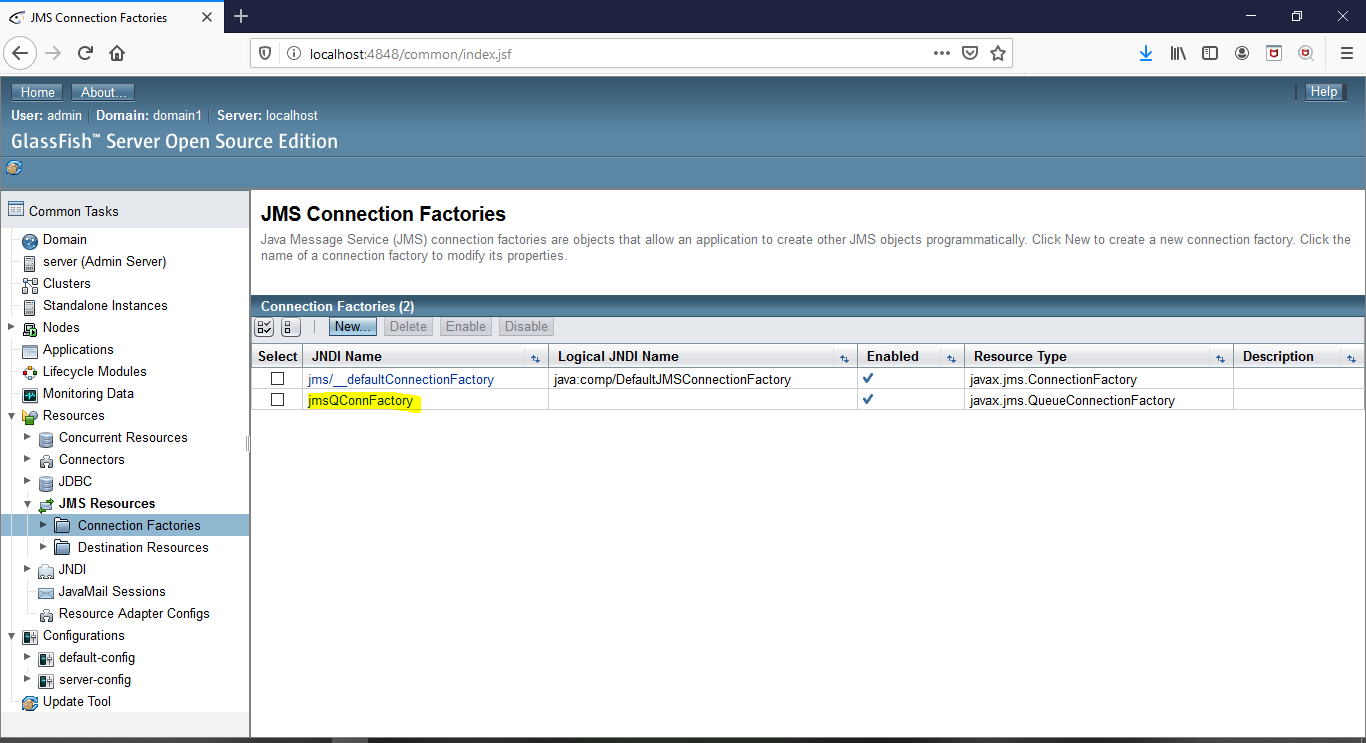
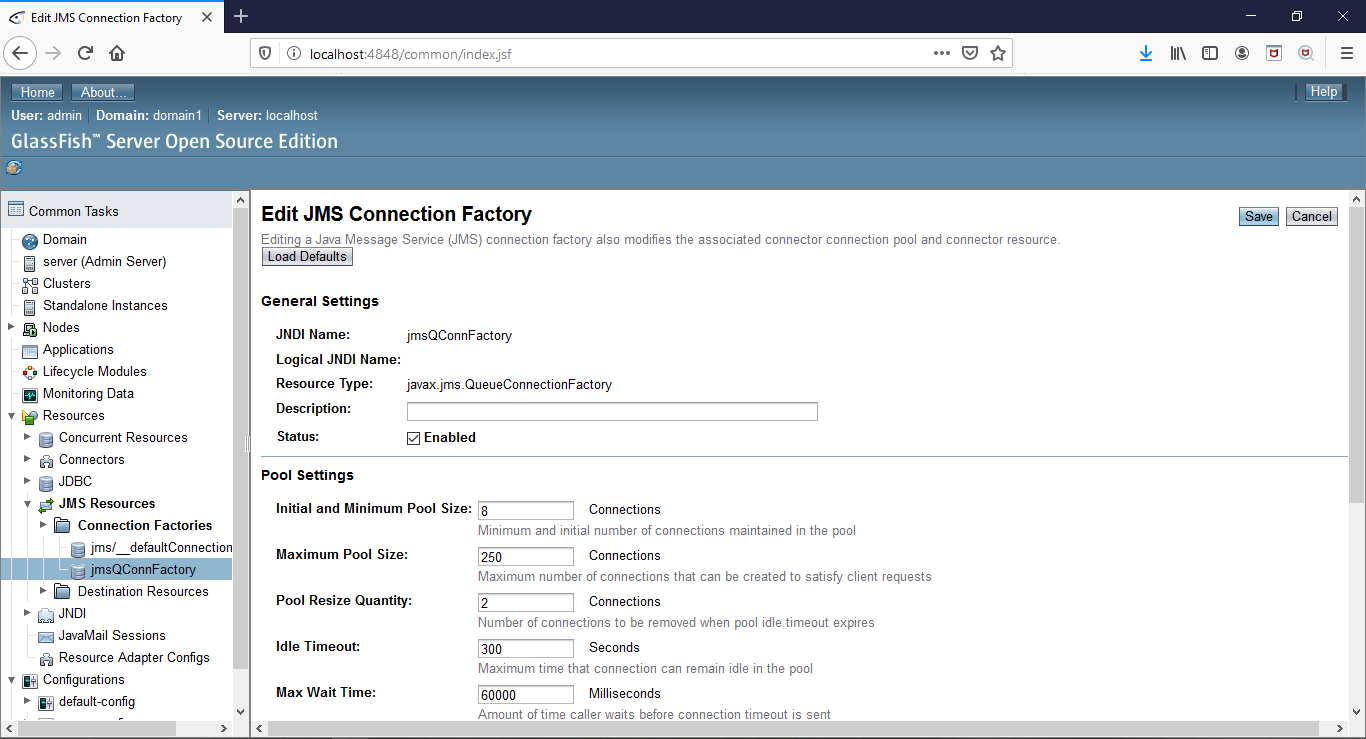
**JMS P-T-P Messaging using GlassFish Server:-**

**JARS to incude in Sender/Receiver app:-**

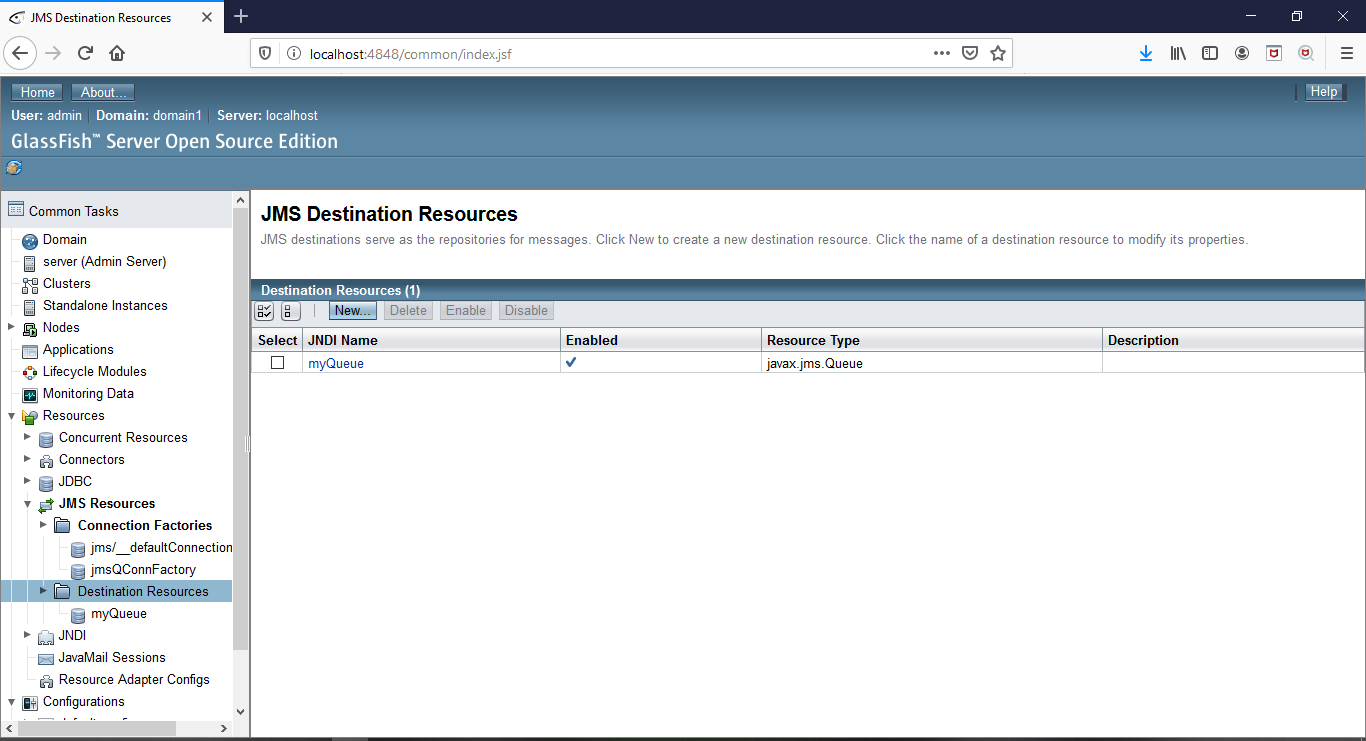
****

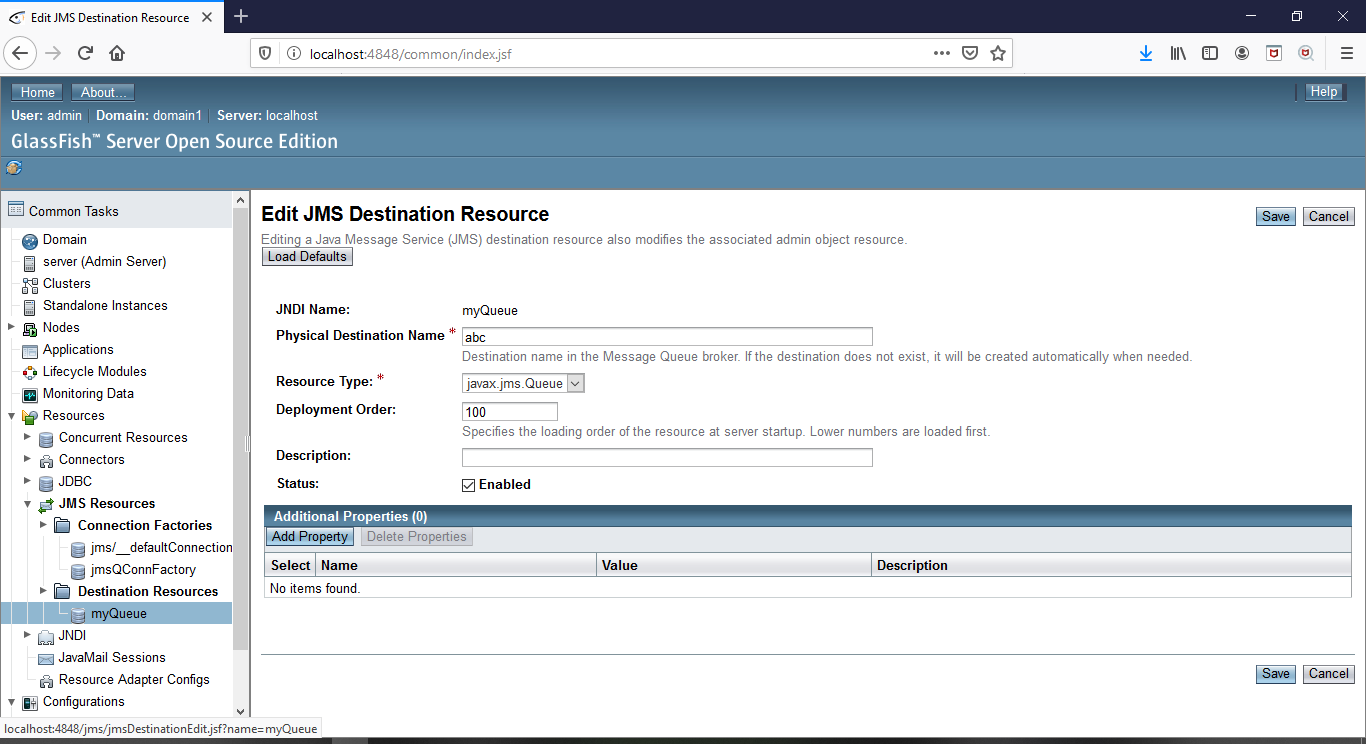
* **JMS Connection Factory:-**



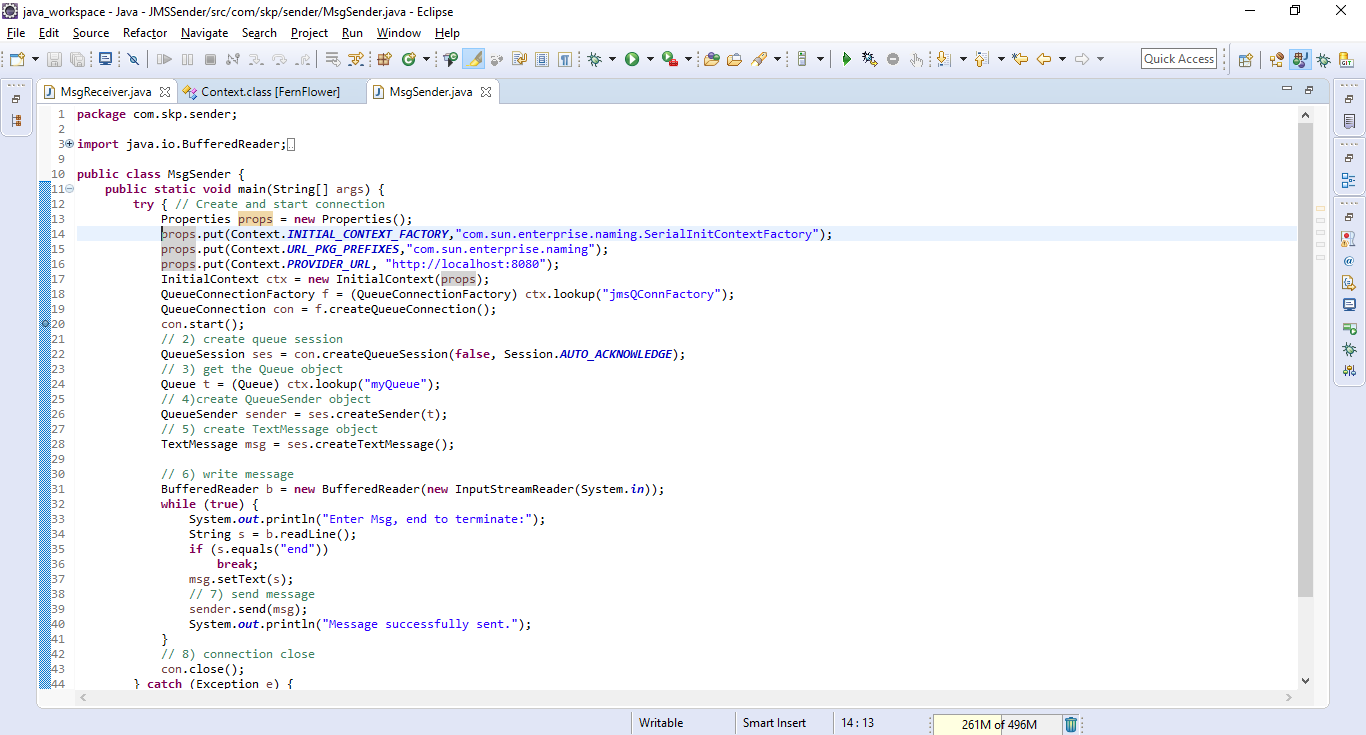


* **JMS Queue Defined in GlassFish Server:-**

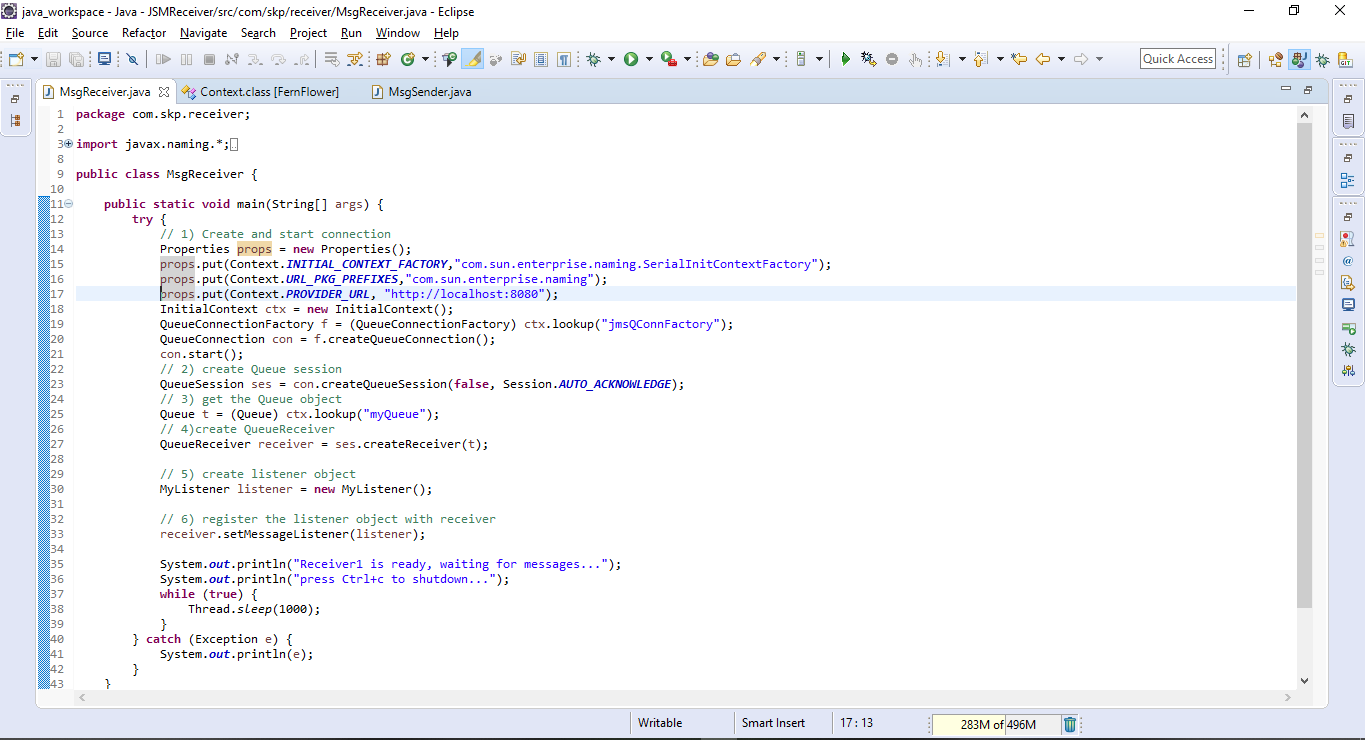




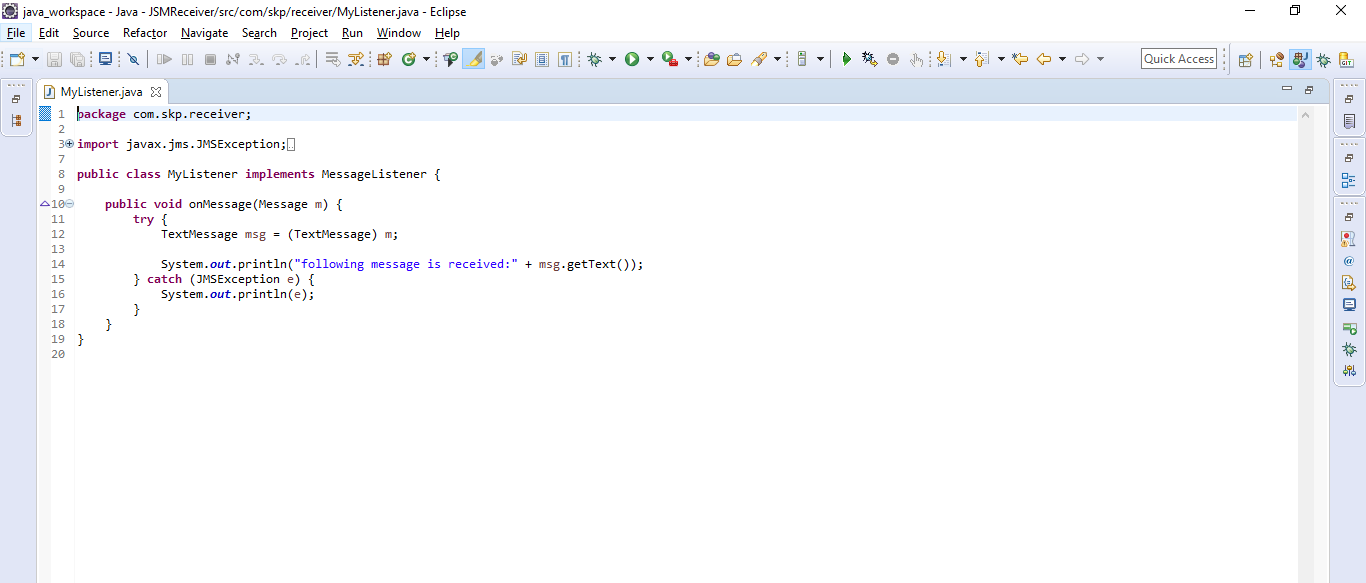
* **JMS Sender:-**



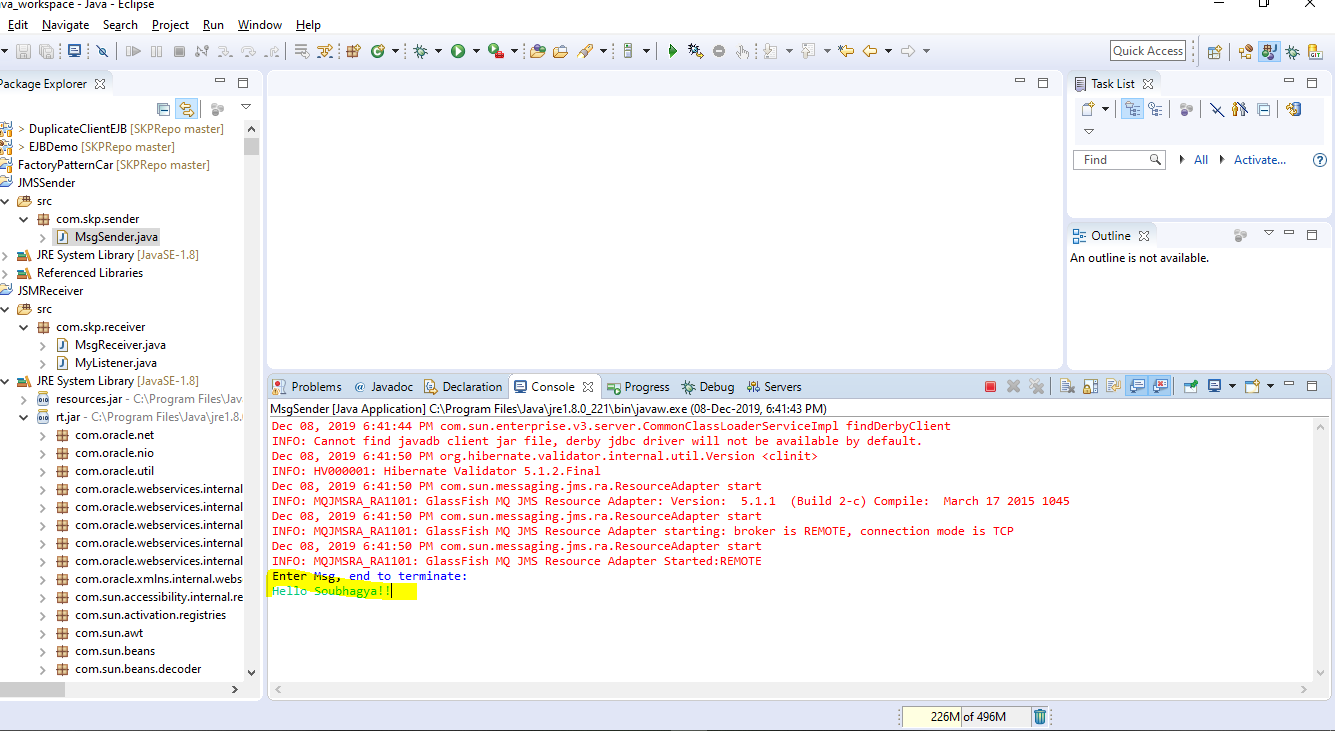
* **JMS Receiver:-**



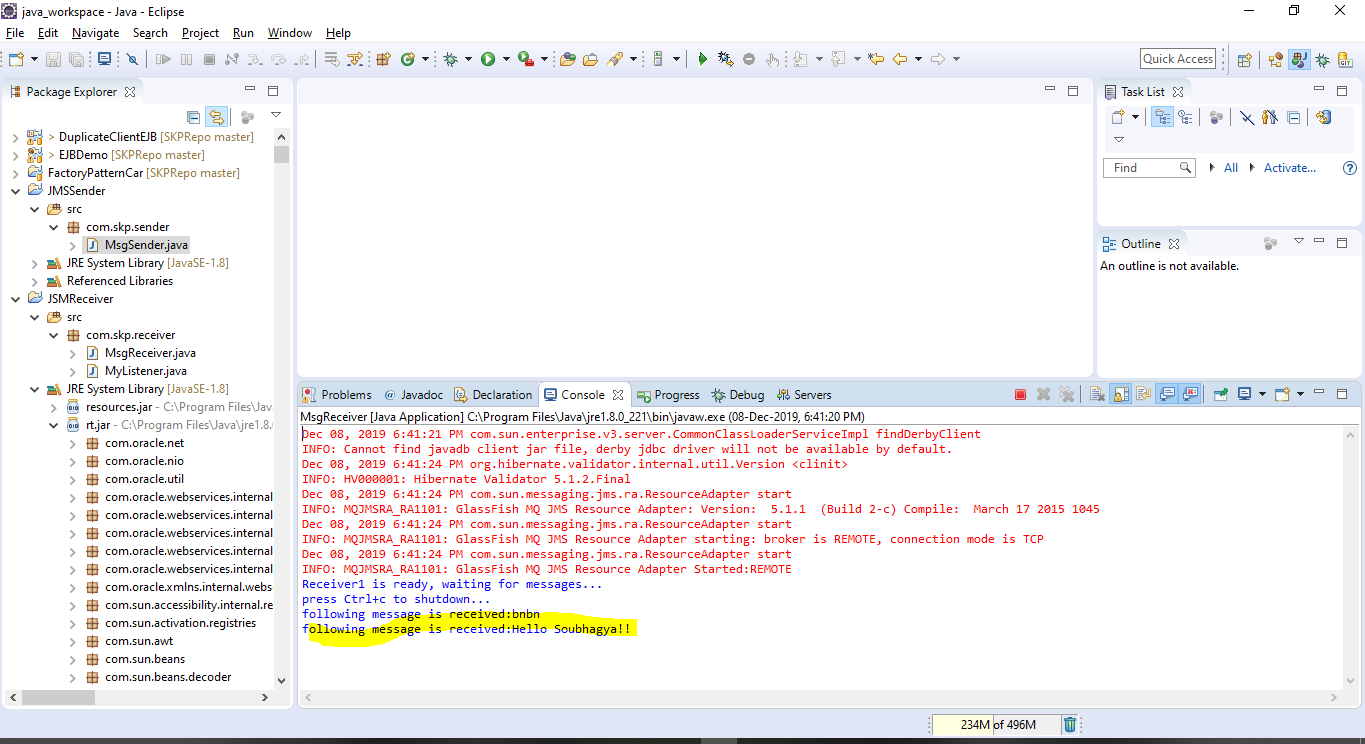
* **JMS Listener:-**



* **Running Message Receiver First and Sender afterwords:-**
* **Sender Logs:-**



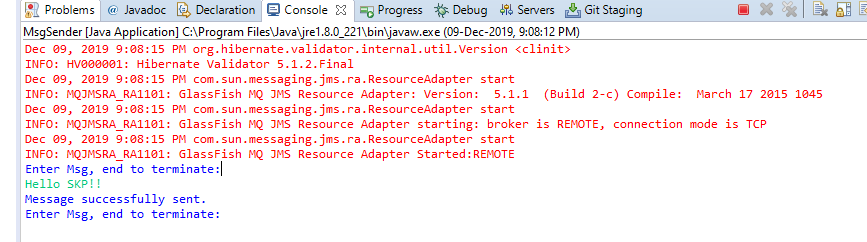
* **Receiver Logs:-**



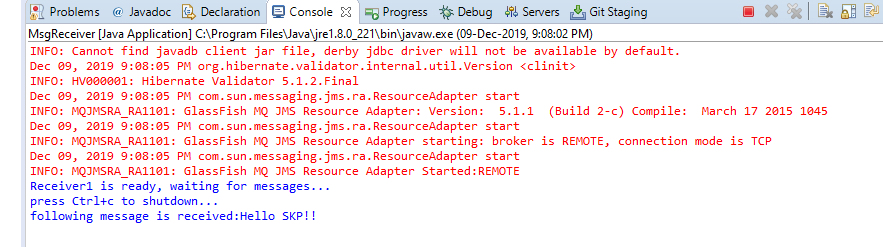
**Let’s say we add two Receivers listening to Same Queue in P-T-P configuration,then only one receiver can receive the message as per below example:-**

**Running MsgReciver and then running DuplicateMsgReceiver, then after running the MsgSender by sending a Text Message for Receiver which is at last received by only one receiver i.e, MsgReceiver:-**

* **MsgSender Logs:-**



* **MsgReceiver Logs:-**



* **DuplicateMsgReceiver Logs(Showing no message recieved):-**

