Event/Messaging Queues:

1. Create an application to get message, sync/async
2. Build a JMS queue
3. Sender = Publisher, Receiver= subscriber to send multiple messages.
4. Create a connetionFactory object establish connection to queue service
5. Get the queue object and set to message type.
6. Call the publisher and create the message
7. In receiver end, connect to the queue service and establish a subscriber to listen for the messages asynchronously.
8. For synchronous, publisher is sent with a completion listener to check if the messages have been sent, receiver has to listen to message until end-of message.
9. If any exception encountered, roll back to previous version by handling the exception for onCompletion of CompletionListener before closing the connection object.