Session-1 Lab

1.Create three threads: Low, Medium, and High priority. Implement a scenario where each thread prints its name and sleeps for a duration. Adjust the sleep durations based on thread priorities to observe the effects of priority on thread scheduling.

2.Create a messaging system with a shared message queue. Implement two threads: a sender thread that adds messages to the queue and a receiver thread that removes messages from the queue. Use wait() and notifyAll() to ensure that the sender waits if the queue is full and the receiver waits if the queue is empty.