

## Hands-on Assignments for Thread Control And Priorities

Complete the below hands-on assignments before proceeding with the next Topic

No.	Hands-on Assignment	Topics Covered	Status
1	Create a thread which prints 1 to 10. After printing 5, there should be a delay of 5000 milliseconds before printing 6	Thread Control Mechanism	<input type="checkbox"/>
2	Create two threads, one thread to display all even numbers between 1 & 20, another to display odd numbers between 1 & 20. Note: Display all even numbers followed by odd numbers Hint: use join	Use of join method and thread control mechanism	<input type="checkbox"/>
3	Create three threads- with different priorities - MAX, MIN, NORM- and start the threads at the same time. Observe the completion of the threads.	Thread Priorities	<input type="checkbox"/>