1. Write a java program, that creates five child thread, gives each one a name and priority. Each of the child threads print its name and sleeps for 1 second. The main thread waits till the termination of each of the child thread and then check whether the child threads are alive or not.
2. Write a java program that creates two thread. The first thread prints from 1 to 10. The second thread prints from 11 to 20. Then the first thread again prints from 21 to 30.

**\*\* late submissions will earn you scaled reduction in marks**