**Learning Java 9 : Databases and Multithreading in Java**

**User Assignment-5**

**Problem Statement:**

1. Write a java program to create ten threads and execute them parallelly, where each thread just displays the Hello-Thread-n (where n is the number of thread)
2. Write a java program to read a very large text file which is of the order of 100MB data and count the number of times the word **program** is occurring in that bigdata file.

To implement this, create four threads by using ExecutorService, where each thread read part of the text file and count the number of times the word is occurring parallelly and integrate all the results into a single value and display it , also calculate the time taken to perform the task.

