Without threads

D:\AU\AssignmentUpdated\SAU-Feb-Batch-2\java_multithreading_morning\2_Count_Words>javac CountWithoutThread.java

D:\AU\AssignmentUpdated\SAU-Feb-Batch-2\java_multithreading_morning\2_Count_Words>java CountWithoutThread Time Taken: 0 ms to count 199 words without threads

D:\AU\AssignmentUpdated\SAU-Feb-Batch-2\java_multithreading_morning\2_Count_Words>

With one thread

D:\AU\AssignmentUpdated\SAU-Feb-Batch-2\java_multithreading_morning\2_Count_Words>javac CountSingleThread.java

D:\AU\AssignmentUpdated\SAU-Feb-Batch-2\java_multithreading_morning\2_Count_Words>java CountSingleThread Words count: 199

Time Taken: 2 ms with single thread

D:\AU\AssignmentUpdated\SAU-Feb-Batch-2\java_multithreading_morning\2_Count_Words>

With two threads

D:\AU\AssignmentUpdated\SAU-Feb-Batch-2\java_multithreading_morning\2_Count_Words>javac CountMultipleThreads. java

D:\AU\AssignmentUpdated\SAU-Feb-Batch-2\java_multithreading_morning\2_Count_Words>java CountMultipleThreads
Time taken: 0 ms using two threads

Word count of second string is 397 words.

Word count of first string is 199 words.

D:\AU\AssignmentUpdated\SAU-Feb-Batch-2\java_multithreading_morning\2_Count_Words>

Activate Windows