|  |  |  |
| --- | --- | --- |
| **Number of Orders** | **Time in Single Thread** | **Time in Multiple Thread** |
| 3 | 98 | 95 |
| 25 | 551 | 391 |
| 25 | 453 | 367 |
| 10 | 276 | 239 |
| 100 | 1687 | 1275 |

I used the pubTest text files for my table. As seen on the table the multiple thread is faster than single thread. As the number of order increases the difference between the multiple thread and single thread becomes more visible.