Name: Shweta Kumari

Roll no: 102297007

Group: CS7

# UCS654

# **Multithreading Assignment**

## Task:

Multiply 100 random matrices of size 1k\*1k with a constant matrix of size 1k\*1k and generate the result table, graph and CPU usage.

Code for the given task:

(to be modified according to number of threads required)

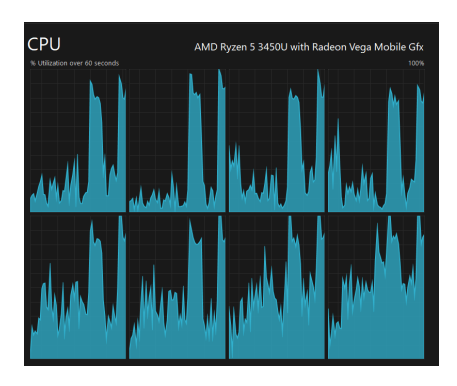
```
import os, sys, time, sysconfig, threading, multiprocessing
import numpy as np
def mat():
    return np.random.rand(1000, 1000)
def task(Line):
    print(line)
    conMat = mat()
    results = []
    for _ in range(100):
        ranMat = mat()
        resMat = np.matmul(ranMat, conMat)
        results.append(resMat)
    print(line)
startTime = time.time()
activeThreads=threading.activeCount()
print('Active threads : ', activeThreads)
line = 'Program to multiply two matrix'
print('Program Started')
print('Thread1 Starts')
t1=threading.Thread(target=task, args=(line,))
t1.start()
print('Thread2 Starts')
```

```
t2=threading.Thread(target=task, args=(line,))
t2.start()
print('Thread3 Starts')
t3=threading.Thread(target=task, args=(line,))
t3.start()
print('Thread4 Starts')
t4=threading.Thread(target=task, args=(line,))
t4.start()
print('Thread5 Starts')
t5=threading.Thread(target=task, args=(line,))
t5.start()
print('Thread6 Starts')
t6=threading.Thread(target=task, args=(line,))
t6.start()
print('Thread7 Starts')
t7=threading.Thread(target=task, args=(line,))
t7.start()
    if threading.activeCount()==activeThreads:
        print('Thread is still running (remaining %d)...' % (threading.activeC
ount()-activeThreads))
        time.sleep(1)
print('Thread Ends')
print('Program Finished')
print('Total time %f sec ' % (round(time.time()-startTime, 4)))
```

# **Result:**

Run time and CPU Usage:

```
Active threads: 1
Program Started
Thread1 Starts
Program to multiply two matrixThread is still ru
nning (remaining 1)...
Thread is still running (remaining 1)...
Program to multiply two matrix
Thread Ends
Program Finished
Total time 8.059400 sec
```

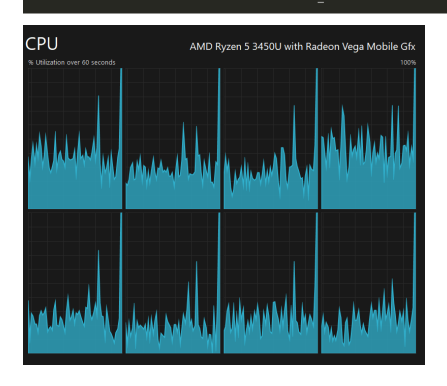


Program Finished

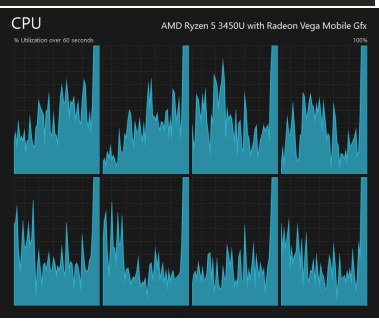
Total time 17.689400 sec

PS C:\Users\Shweta\Desktop\UCS654 Clustering>

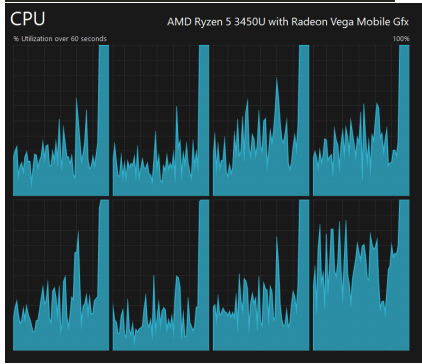
```
Active threads :
Program Started
Thread1 Starts
Program to multiply two matrix
Thread2 Starts
Program to multiply two matrix
Thread is still running (remaining 2)...
Program to multiply two matrixProgram to multiply two matrix
Thread is still running (remaining 2)...
Thread Ends
```



```
Active threads: 1
Program Started
Thread1 Starts
Program to multiply two matrix
Thread2 Starts
Program to multiply two matrixThread3 Starts
Program to multiply two matrixThread is still running (remaining 3)...
Thread is still running (remaining 3)...
Program to multiply two matrixProgram to multiply two matrix
Thread is still running (remaining 3)...Program to multiply two matrix
Thread Ends
Program Finished
Total time 25.461100 sec
PS C:\Users\Shweta\Desktop\UCS654_Clustering>
```



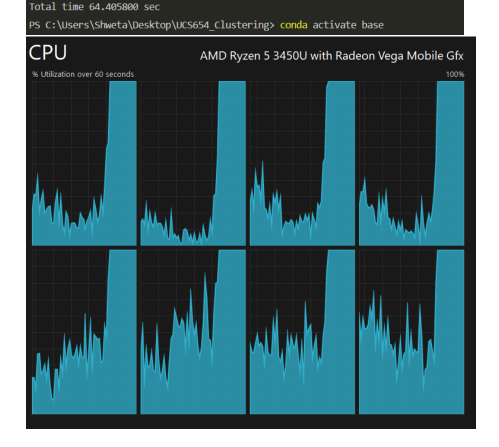
```
Program Started
Thread1 Starts
Program to multiply two matrix
Thread2 Starts
Program to multiply two matrixThread3 Starts
Program to multiply two matrixThread4 Starts
Program to multiply two matrix
Thread is still running (remaining 4)...
Program to multiply two matrix
Program to multiply two matrixThread is still running (remaining 4)...
Program to multiply two matrixProgram to multiply two matrix
Thread Ends
Program Finished
Total time 32.874200 sec
PS C:\Users\Shweta\Desktop\UCS654_Clustering>
```



Program to multiply two matrix

Thread Ends Program Finished

```
ead is still running (remaining 5).
                                                                                     Thread is still running (remaining 5)...
Active threads: 1
Program Started
Thread1 Starts
Program to multiply two matrixThread2 Starts
Program to multiply two matrixThread3 Starts
Program to multiply two matrixThread4 Starts
                                                                                     Thread is still running (remaining 5)...
Program to multiply two matrix
Thread5 Starts
Program to multiply two matrix
Thread is still running (remaining 5)...
                                                                                     Thread is still running (remaining 5)...
                                                                                     Thread is still running (remaining 5)...
Thread is still running (remaining 5)...
                                                                                     Thread is still running (remaining 5)...
Thread is still running (remaining 5)...
Thread is still running (remaining 5)...
Program to multiply two matrixProgram to multiply two matrix
Program to multiply two matrix
Program to multiply two matrixThread is still running (remaining 5)...
```



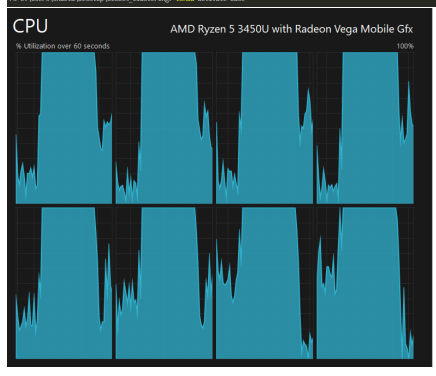
```
Thread is still running (remaining 6)...
                                                                             Thread is still running (remaining 6)...
Active threads : 1
                                                                             Thread is still running (remaining 6)...
Program Started
                                                                             Thread is still running (remaining 6)...
                                                                             Thread is still running (remaining 6)...
Thread1 Starts
                                                                             Thread is still running (remaining 6)...
Program to multiply two matrix
                                                                             Thread is still running (remaining 6)...
Thread2 Starts
                                                                             Thread is still running (remaining 6)...
Program to multiply two matrix
                                                                             Thread is still running (remaining 6)...
Thread3 Starts
                                                                             Thread is still running (remaining 6)...
                                                                             Thread is still running (remaining 6)...
Program to multiply two matrix
                                                                             Thread is still running (remaining 6)...
Thread4 Starts
                                                                             Thread is still running (remaining 6)...
Program to multiply two matrix
                                                                             Thread is still running (remaining 6)...
Thread5 Starts
                                                                             Thread is still running (remaining 6)...
Program to multiply two matrix
                                                                             Thread is still running (remaining 6)...
                                                                             Thread is still running (remaining 6)...
Thread6 Starts
                                                                             Thread is still running (remaining 6)...
Program to multiply two matrix
                                                                             Thread is still running (remaining 6)...
Thread is still running (remaining 6)...
                                                                             Thread is still running (remaining 6)...
Thread is still running (remaining 6)...
                                                                             Thread is still running (remaining 6)...
Thread is still running (remaining 6)...
```

Thread is still running (remaining 6)... Thread is still running (remaining 6)... Thread is still running (remaining 6)...

Thread is still running (remaining 6)...

Program to multiply two matrixProgram to multiply two matrix

Program to multiply two matrixProgram to multiply two matrixInread is still running (remaining 6)...Program to multiply two matrix



```
Active threads : 1
Program Started
Thread1 Starts
                                                                          Thread is still running (remaining 7)...
Program to multiply two matrix
                                                                          Thread is still running (remaining 7)...
Thread2 Starts
Program to multiply two matrix
Thread3 Starts
Program to multiply two matrixThread4 Starts
Program to multiply two matrix
                                                                          Thread is still running (remaining 7)...
Thread5 Starts
                                                                          Thread is still running (remaining 7)...
                                                                          Thread is still running (remaining 7)...
Program to multiply two matrixThread6 Starts
                                                                          Thread is still running (remaining 7)...
Program to multiply two matrix
Thread7 Starts
                                                                          Thread is still running (remaining 7)...
Program to multiply two matrix
Thread is still running (remaining 7)...
                                                                          Thread is still running (remaining 7)...
Thread is still running (remaining 7)...
Program to multiply two matrixThread is still running (remaining 7)...
Program to multiply two matrixProgram to multiply two matrixProgram to multiply two matrixProgram to multiply two matrix
Program to multiply two matrix
Thread is still running (remaining 2)...
Thread Ends
Program Finished
Total time 3242.087500 sec
```

## Result table:

Threads	T=1	T=2	T=3	T=4	T=5	T=6	T=7
Time	8.0594	17.6894	25.4611	32.8742	64.4058	157.6025	3242.0875
taken							
(in sec)							

# Result Graph:

