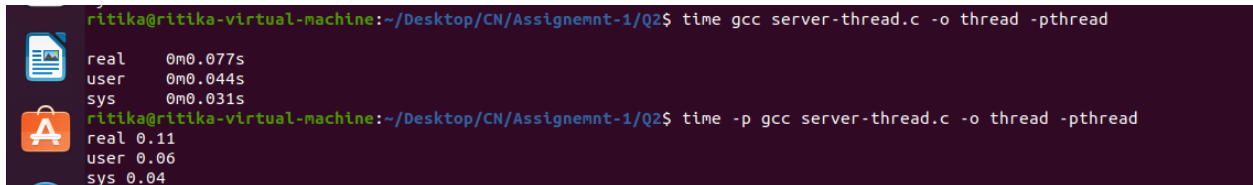


Assignment -2

Time required by the server to process all (i.e., 10) concurrent client requests:

A terminal window with a dark purple background. The prompt is 'ritika@ritika-virtual-machine:~/Desktop/CN/Assignemnt-1/Q2\$'. The first command is 'time gcc server-thread.c -o thread -pthread', followed by its output: 'real 0m0.077s', 'user 0m0.044s', 'sys 0m0.031s'. The second command is 'time -p gcc server-thread.c -o thread -pthread', followed by its output: 'real 0.11', 'user 0.06', 'sys 0.04'.

```
ritika@ritika-virtual-machine:~/Desktop/CN/Assignemnt-1/Q2$ time gcc server-thread.c -o thread -pthread
real    0m0.077s
user    0m0.044s
sys     0m0.031s
ritika@ritika-virtual-machine:~/Desktop/CN/Assignemnt-1/Q2$ time -p gcc server-thread.c -o thread -pthread
real 0.11
user 0.06
sys 0.04
```

I have tried to compute htop and top command ..but they does'nt work.