Experiment7:

Write a CPU bound C program and a I/O bound C program and observe the effect of their CPU sharing using the top command and its variants.

I/O bound:-

Command: nano filename.c

```
Program: #include<stdio.h>
#include<time.h>
int main()
{
int j,k,n;
while(1){
printf("\nEnter the any number:");
scanf("%d",&k);
printf("Enter the any number:");
scanf("%d",&j);
n=k%j;
printf("%d",n);
time trawtime;
struct tm * timeinfo;
time(&rawtime);
timeinfo=localtime(&rawtime);
```

```
printf("\n Current local time and date:%s", asctime(timeinfo));
}
```

Terminal: gcc filename.c

./a.out

```
#include<stdio.h>
#include<time.h>
int main()
{
   int j,k,n;
   while(1){
   printf("\nEnter the any number:");
   scanf("%d",&k);
   printf("Enter the any number:");
   scanf("%d",&j);
   n=k%j;
   printf("%d",n);

time_t rawtime;
   struct tm * timeinfo;
   time(&rawtime);
   timeinfo=localtime(&rawtime);
   printf("\n Current local time and date:%s", asctime(timeinfo));
   }
}
```

```
sahil@sahil-virtualbox:/mnt/d$ nano exp7a.c
sahil@sahil-virtualbox:/mnt/d$ gcc exp7a.c
sahil@sahil-virtualbox:/mnt/d$ ./a.out

Enter the any number:67
Enter the any number:87
67
Current local time and date:Fri Dec 9 17:52:36 2022

Enter the any number:787
Enter the any number:89
75
Current local time and date:Fri Dec 9 17:52:40 2022
```

```
top - 17:52:48 up 40 min, 0 users, load average: 0.52, 0.58, 0.59
Tasks: 7 total, 1 running, 6 sleeping, 0 stopped, 0 zombi
                                                                         0 zombie
%Cpu(s): 1.1 us, 2.1 sy
MiB Mem : 12179.4 total,
                       2.1 sy, 0.0 ni, 96.0 id, total, 7534.9 free, 4
                                                        0.0 wa, 0.7 hi, 0.0 si,
                                                                        224.0 buff/cache
                                                   4420.5 used,
                                 26378.6 free,
             26380.9 total,
                                                        2.2 used.
                                                                       7628.3 avail Mem
MiB Swap:
  PID USER
                   PR
                        NI
                               VIRT
                                         RES
                                                  SHR S %CPU %MEM
                                                                             TIME+ COMMAND
   70 sahil
                   20
                              10812
                                         768
                                                  616 5
                                                            1.0
                                                                   0.0
                                                                          0:00.06 a.out
                                         416
                                                  340 S
    1 root
                   20
                         0
                                8960
                                                            0.0
                                                                   0.0
                                                                           0:00.08 init
                   20
                         0
                               9312
                                         232
                                                  184 5
                                                                   0.0
   10 root
                                                            0.0
                                                                           0:00.00 init
                                                 3728 5
   11 sahil
                   20
                         0
                              17268
                                        3820
                                                            0.0
                                                                   0.0
                                                                          0:00.41 bash
                         0
                                                  188 5
   47 root
                   20
                               9312
                                                            0.0
                                                                   0.0
                                                                          0:00.00 init
   48 sahil
                   20
                         0
                              17268
                                                 3760 S
                                                            0.0
                                                                   0.0
                                                                          0:00.23 bash
   64 sahil
                                                 1588 R
                              18828
                                                            0.0
                                                                   0.0
                                                                          0:00.01 top
```

CPU bound:-

Command: nano filename.c

Program: #include<stdio.h>

```
#include<time.h>
void main() {
clock_t start, end;
double runTime;
start=clock();
int i,num=1,primes=0;
while(num<=1000000){
i=2:
while(i<=num){
if(num%i==0)
break;
i++;
}
if(i==num)
primes++;
```

```
printf("%d prime numbers calculated\n",primes);
num++;
}
end=clock();
runTime=(end-start)/(double) CLOCKS_PER_SEC;
printf("This machine calculated all %d primes numbers under 1000000 in %g seconds\n",primes,runTime);
}
```

Terminal: gcc filename.c

./a.out

```
#include<stdio.h>
#include<time.h>

void main() {
    clock_t start, end;
    double runTime;
    start=clock();
    int i,num=1,primes=0;

while(num<=1000000) {
    i=2;
    while(i<=num) {
        if(num%i==0)
        break;
        i++;
    }
    if(i==num)
    primes++;

printf("%d prime numbers calculated\n",primes);
    num++;
}
end=clock();
runTime=(end-start)/(double) CLOCKS_PER_SEC;
printf("This machine calculated all %d primes numbers under 1000000 in %g seconds\n",primes_runTime);
}</pre>
```

```
78498 prime numbers calculated
This machine calculated all 78498 primes numbers under 1000000 in 211.75 seconds
```

top - 18:01:40 up 49 min, 0 users, load average: 0.52, 0.58, 0.59
Tasks: 7 total, 1 running, 6 sleeping, 0 stopped, 0 zombie
%Cpu(s): 11.2 us, 34.3 sy, 0.0 ni, 45.9 id, 0.0 wa, 8.7 hi, 0.0 si, 0.0 st
MiB Mem : 12179.4 total, 7559.7 free, 4395.8 used, 224.0 buff/cache
MiB Swap: 26380.9 total, 26337.3 free, 43.6 used. 7653.0 avail Mem

PID USER	PR	NI	VIRT	RES	SHR S	%CPU	%MEM	TIME+ COMMAND
80 sahil	20	0	10812	648	504 5	67.0	0.0	0:05.50 a.out
1 root	20	0	8960	416	340 5	0.0	0.0	0:00.08 init
10 root	20	0	9312	232	184 5	0.0	0.0	0:00.00 init
11 sahil	20	0	17268	3824	3732 5	0.0	0.0	0:00.46 bash
47 root	20	0	9312	236	188 5	0.0	0.0	0:00.00 init
48 sahil	20	0	17268	3848	3760 5	0.0	0.0	0:00.23 bash
64 sahil	20	0	18828	2320	1588 R	0.0	0.0	0:00.19 top