Experiment 7: - Write a CPU bound C program and a i/o bound C program and observe the effect of their CPU share using the top command and it's variants.

(a) For CPU bound: -

```
Syntax: #include<stdio.h>
#include<time.h>
void main(){
clock_tr start, end;
double runtime;
start = clock();
int I, num=1, prime=0;
while(num<=10000000){
i=2;
while(i<=num){</pre>
      if(num\%i=0)
      break;
      i++;
}
If(i==num)
prime++;
printf("%d prime numbers calculated\n",prime);
n++;
end = clock();
}
```

E.g.: $Ex_7a.1$, $Ex_7a.2$, $Ex_7a.3$.

(b) For i/o bound: -

```
Syntax: - #include<stdio.h>
   #include<time.h>
   int mani(){
   int j, k, n;
   while(1){
   printf("Enter any number:");
   scanf("%d",&j);
   printf("Enter any number:");
   scanf("%d",&k);
   n=j\%k;
   printf("remainder: %d",n);
   time_t rawtime;
   struct tm* timeinfo;
   time(&rawtime);
   timeinfo= localtime(&rawtime);
   printf("\nCurrent local time and date= %s",asctime(timeinfo));
   }
   return 0;
   }
```