Os week 1

FCFS:

PROGRAM:

```
n=int(input())
p=list(map(str,input().split()))
at=list(map(int,input().split()))
bt=list(map(int,input().split()))
at1=at.copy()
gt=[]
ct=[0]*n
tat=[0]*n
wt=[0]*n
k=min(at)
ind=at.index(k)
gt.append(p[ind])
ct[ind]=bt[ind]
tat[ind]=ct[ind]-at[ind]
wt[ind]=tat[ind]-bt[ind]
at[ind]=99999
pre=ind
i=0
while i<n-1:
    r=min(at)
    rind=at.index(r)
    kk=ct[pre]
    kkk=at[rind]
    if(at[rind]<=ct[pre]):</pre>
        ct[rind]=ct[pre]+bt[rind]
    elif(at[rind]>ct[pre]):
        ct[rind]=at[rind]+bt[rind]
    gt.append(p[rind])
    tat[rind]=ct[rind]-at[rind]
    wt[rind]=tat[rind]-bt[rind]
    pre=rind
    at[rind]=999999
    i+=1
print("----")
```

```
for i in range(0,n):
    print("|",gt[i],end="|")

print()
print('Average completion time is \t:',sum(ct)/n)
print('Average turn around time is \t:',sum(tat)/n)
print('Average waiting time is \t:',sum(wt)/n)
print('Process id\tat\tct\tbt\ttat\twt\n")
for i in range(0,n):

print(p[i],"\t\t",at1[i],"\t\t",bt[i],"\t\t",ct[i],"\t\t",tat[i],"\t\t",wt[i])
```

```
PS E:\books and pdfs\sem4 pdfs\os lab\WEEK1> PYTHON FCFS.PY
p1 p2 p3 p4 p5
01234
3 1 5 2 4
| p1|| p2|| p3|| p4|| p5|
                                : 8.4
Average completion time is
Average turn around time is
                               : 6.4
Average waiting time is
                                : 3.4
process id
               at
                       ct
                                        tat
                               bt
                                               wt
p1
                 0
                                                                                0
p2
                 1
                                 1
                                                                                2
                                                4
                                 5
р3
                 2
                                                9
                                                                                2
p4
                                 2
                                                11
                                                                8
                                                                                6
p5
                                                 15
                                                                11
                 4
                                 4
PS E:\books and pdfs\sem4 pdfs\os lab\WEEK1>
```

SJF:

PROGRAM:

```
n=int(input())
p=list(map(str,input().split()))
at=list(map(int,input().split()))
bt=list(map(int,input().split()))
#shortest job
bt1=bt.copy()
k=min(at)
ind=at.index(k)
gt=[]
tat=[0]*n
wt=[0]*n
ct=[0]*n
gt.append(p[ind])
ct[ind]=bt[ind]
tat[ind]=ct[ind]-at[ind]
wt[ind]=tat[ind]-bt[ind]
bt[ind]=999999
pre=ind
i=1
while i<n:
    r=min(bt)
    rind=bt.index(r)
    if at[rind]<ct[pre]:</pre>
        ct[rind]=ct[pre]+bt[rind]
        pre=rind
        tat[rind]=ct[rind]-at[rind]
        wt[rind]=tat[rind]-bt[rind]
        gt.append(p[rind])
        # print(rind,at[rind],ct[pre],gt[rind])
        bt[rind]=999999
        i+=1
print("----")
for i in range(0,n):
    print("|",gt[i],end="|")
print()
print('Average completion time is \t:',sum(ct)/n)
print('Average turn around time is \t:',sum(tat)/n)
print('Average waiting time is \t:',sum(wt)/n)
```

```
print("process id\tat\tct\tbt\ttat\twt\n")
for i in range(0,n):
print(p[i],"\t\t",at[i],"\t\t",bt1[i],"\t\t",ct[i],"\t\t",tat[i],"\t\t",wt[i])
```

```
PS E:\books and pdfs\sem4 pdfs\os lab\WEEK1> PYTHON sjf.PY
p1 p2 p3 p4 p5
21402
15163
| p4|| p1|| p3|| p5|| p2|
Average completion time is
                                 : 9.6
Average turn around time is
                               : 7.8
Average waiting time is
                                : 4.6
process id
                at
                     ct
                                 bt
                                         tat
                                                 wt
p1
                 2
                                 1
                                                                                    4
p2
                 1
                                                  16
                                                                   15
                                                                                    10
.
р3
                                  1
                                                  8
р4
                 0
                                  6
                                                  6
                                                                   6
                                                                                    0
                                                  11
                                                                   9
                                                                                    6
PS E:\books and pdfs\sem4 pdfs\os lab\WEEK1> [
```

Round robbin:

Program:

```
n = int(input("enter number of process : "))
process = list(map(str, input("enter process names : ").split()))
Arrival_time = list(map(int, input("enter arrival time : ").split()))
Burst time = list(map(int, input("enter burst time : ").split()))
t = int(input("Time Quantum : "))
Atl = sorted(Arrival_time)
Bt1 = Burst time.copy()
gantt chart = []
ready queue = []
completion_time = [0]*(n)
waiting time = [0]*(n)
turn_around_time = [0]*(n)
response time = [0]*n
val = cnt = flg = i = 0
s = sum(Burst_time)
while (max(completion time)!=s):
   while(i<len(Atl) and cnt>=Atl[i]):
       ready_queue.append(Atl[i])
       i+=1
   if flg==1:
      ready queue.append(Arrival time[x])
   x = Arrival_time.index(ready_queue[0])
   if process[x] not in gantt_chart:
       response time[x] = val-Arrival time[x]
   gantt chart.append(process[x])
   ready_queue.remove(Arrival_time[x])
   if Burst time[x]<=t and Burst time[x]!=0:</pre>
       completion_time[x] = Burst_time[x] + cnt
       turn around time[x] = completion time[x]-Arrival time[x]
       waiting_time[x] = turn_around_time[x]-Bt1[x]
       val += Burst_time[x]
       cnt +=Burst time[x]
       Burst time[x]=0
       flg=0
   else:
       Burst time[x] = Burst time[x]-t
       cnt+=t
       val = cnt
print("Process ArrivalTime BurstTime CompletionTime TurnAroundTime
WaitingTime ResponseTime")
for i in range(0,len(process)):
   print(" ",process[i]," \t",Arrival time[i],"
```

```
\t",Bt1[i],"\t\t",completion_time[i],"
\t",turn_around_time[i],"\t\t",waiting_time[i],"\t",response_time[i])
print("Gantt Chart :",gantt_chart)
print("Avg Turn Around Time:", round(sum(turn_around_time)/n,3))
print("Avg Wating Time :", round(sum(waiting_time)/n,3))
```

```
PS E:\books and pdfs\sem4 pdfs\os lab\WEEK1> python rr.py
enter number of process : 5
enter process names : p1 p2 p3 p4 p5
enter arrival time: 05168
enter burst time: 82735
Time Quantum: 3
Process ArrivalTime BurstTime CompletionTime TurnAroundTime WaitingTime ResponseTime
                0
                                        22
                                                22
                                                                        0
                        8
                                                                14
 p1
 p2
                        2
                                        11
                                                6
                                                                4
                                                                        4
 р3
                1
                                        23
                                                22
                                                                15
                                                                        2
                6
                                        14
                                                8
                                                                        5
 p4
                8
                        5
                                        25
                                                                12
 p5
                                                17
Gantt Chart : ['p1', 'p3', 'p1', 'p2', 'p4', 'p3', 'p5', 'p1', 'p3', 'p5']
Avg Turn Around Time: 15.0
Avg Wating Time: 10.0
PS E:\books and pdfs\sem4 pdfs\os lab\WEEK1> [
```

Priority scheduling:

Program:

```
n=int(input())
p=list(map(str,input().split()))
pr=list(map(int,input().split()))
at=list(map(int,input().split()))
bt=list(map(int,input().split()))
pr1=pr.copy()
gt=[]
```

```
ct=[0]*n
tat=[0]*n
wt=[0]*n
ind=at.index(min(at))
pr[ind]=999999
ct[ind]=bt[ind]
gt.append(p[ind])
tat[ind]=ct[ind]-at[ind]
wt[ind]=tat[ind]-bt[ind]
pre=ind
while ct[pre]!=sum(bt):
    rind=pr.index(min(pr))
    if at[rind]>ct[pre]:
        pr1[rind]=999999
        rind=pr1.index(min(pr1))
    ct[rind]=ct[pre]+bt[rind]
    pre=rind
    tat[rind]=ct[rind]-at[rind]
    wt[rind]=tat[rind]-bt[rind]
    pr[rind]=999999
    gt.append(p[rind])
print("----")
for i in range(0,n):
    print("|",gt[i],end="|")
print()
print("process id\tat\tct\tbt\ttat\twt\n")
for i in range(0,n):
print(p[i],"\t\t",at[i],"\t\t",bt[i],"\t\t",ct[i],"\t\t",tat[i],"\t\t",wt[i
])
```

```
PS E:\books and pdfs\sem4 pdfs\os lab\WEEK1> python priority.py
p1 p2 p3 p4 p5 p6 p7
3 4 4 5 2 6 1
01345610
8241651
| p1|| p5|| p7|| p2|| p3|| p4|| p6|
process id
               at
                       ct
                                       tat
                                               wt
p1
                 0
                                 8
                                                8
                                                                8
                                                                                0
p2
                                 2
                                                 17
                                                                16
                                                                                14
рЗ
                                 4
                                                 21
                                                                18
                                                                                14
                                                                                17
p4
                 4
                                                 22
                                                                18
р5
                 5
                                 6
                                                 14
                                                                9
р6
                 6
                                                 27
                                                                21
                                                                                16
                                                 15
                 10
                                                                5
p7
                                                                                4
PS E:\books and pdfs\sem4 pdfs\os lab\WEEK1>
```

WEEK2

Priority sjf

Code:

```
n = int(input("Enter no. of processes: "))
process = list(map(str, input("Process:").split()))
Bursttime = list(map(int, input("Burst time: ").split()))
priority = list(map(int, input("Priority: ").split()))
Queuepriority = list(map(int, input("Queue Priority: ").split()))

#assuming arrival for all processes is 0
#Q1 = Priority, non preemptive
#Q2 = SJF, non preemptive
gantchart = []
comptime = [0]*n
waitingtime = [0]*n
tat = [0]*n
rt = [0]*n
```

```
val = 0
hold = []
for i in range(n):
    ind = priority.index(min(priority))
    if Queuepriority[ind]!= min(Queuepriority):
        hold.append(ind)
    else:
        gantchart = gantchart + [(process[ind])]
        comptime[ind] = val + Bursttime[ind]
        tat[ind] = comptime[ind]-0 #At[ind]
        waitingtime[ind] = tat[ind]-Bursttime[ind]
        rt[ind] = val- 0 #At[ind]
        val += Bursttime[ind]
    priority[ind]=99999
for i in hold:
    gantchart = gantchart + [(process[i])]
    comptime[i] = val + Bursttime[i]
    tat[i] = comptime[i]-0 #At[ind]
    waitingtime[i] = tat[i]-Bursttime[i]
    rt[i] = val- 0 #At[ind]
    val += Bursttime[i]
print("Processes
                      :", process)
print("Completion time :",comptime)
print("Turn Around time:",tat)
print("Waiting time :", waitingtime)
print("Response time :",rt)
                     :",gantchart)
print("Gantt Chart
print("Avg Turn Around Time:", round(sum(tat)/n,2))
print("Avg Wating Time :", round(sum(waitingtime)/n,2))
```

```
PS E:\books and pdfs\sem4 pdfs\os lab\week2> python .\priority sjf.py
Enter no. of processes: 5
Process:P1 P2 P3 P4 P5
Burst time: 4 9 4 7 6
Priority: 2 1 2 1 1
Queue Priority: 1 1 2 2 1
            : ['P1', 'P2', 'P3', 'P4', 'P5']
Processes
Completion time : [19, 9, 30, 26, 15]
Turn Around time: [19, 9, 30, 26, 15]
Waiting time : [15, 0, 26, 19, 9]
Response time : [15, 0, 26, 19, 9]
            : ['P2', 'P5', 'P1', 'P4', 'P3']
Gantt Chart
Avg Turn Around Time: 19.8
Avg Wating Time
                   : 13.8
```

RR AND FCFS:

```
gt=[]
def calc_rr(p,bt):
    tq=int(input('time quantum : '))
    bt1=bt.copy()
    rq=[]
    global gt
    n=len(p)
    tat=[0]*n
    wt=[0]*n
    ct=[0]*n
    pre=0
    ind=pre
    i=0
    val=0
    ss=sum(bt)
    global y
    global z
    global x
    while(1):
        while(i<len(p) and bt[i]!=0):</pre>
            rq.append(p[i])
             i+=1
        if(len(rq)==0):
            break
```

```
ele=rq[0]
        rq.remove(ele)
        gt.append(ele)
        ind=p.index(ele)
        if(bt[ind]<tq):</pre>
            val+=bt[ind]
            bt[ind]=bt[ind]-tq
        else:
            bt[ind]=bt[ind]-tq
            val+=tq
        if(bt[ind]<=0):</pre>
            ct[ind]=val
            wt[ind]=ct[ind]-bt1[ind]
            tat[ind]=wt[ind]+bt1[ind]
        if(bt[ind]>0):
            rq.append(p[ind])
    print("process id\tbt\tct\ttat\twt\n")
    for i in range(0,n):
        print(p[i],"\t\t",bt1[i],"\t",ct[i]," \t",tat[i],"\t",wt[i])
    z=ct[n-1]
    y=tat[n-1]
    x=wt[n-1]
def calc_fcfs(p,bt):
    n=len(p)
    global gt
    ct=[0]*n
    wt=[0]*n
    i=0
    global y
    global z
    global x
    while i<n:
        if i==0:
            ct[i]=z+bt[i]
            wt[i]=x+ct[i]-bt[i]
        else:
            ct[i]=ct[i-1]+bt[i]
            wt[i]=ct[i]-bt[i]
```

```
gt.append(p[i])
        i+=1
    tat=ct.copy()
    for i in range(0,n):
        print(p[i],"\t\t",bt[i],"\t",ct[i]," \t",tat[i],"\t",wt[i])
    print("average waiting time= ",sum(wt)/n)
    print("average tat time= ",sum(tat)/n)
number=int(input("number of processors : "))
process=list(map(str,input("list of processors : ").split()))
bursttime=list(map(int,input("bursttime : ").split()))
queuenum=list(map(int,input("queue number-->0-rr 1-fcfs :").split()))
fcfsbt=[]
fcfs=[]
rr=[]
rrbt=[]
for i in range(len(queuenum)):
    if queuenum[i]==0:
        rr.append(process[i])
        rrbt.append(bursttime[i])
    elif(queuenum[i]==1):
        fcfs.append(process[i])
        fcfsbt.append(bursttime[i])
calc_rr(rr,rrbt)
calc_fcfs(fcfs,fcfsbt)
print("gant chart is")
for i in gt:
    print("|",i,end="|")
```

```
PS E:\books and pdfs\sem4 pdfs\os lab\week2> python .\roundrobbin_fcfs.py
number of processors : 4
list of processors : p1 p2 p3 p4
bursttime: 4 3 8 5
queue number-->0-rr 1-fcfs :0 0 1 0
time quantum : 2
process id
               bt
                       ct tat
                                      wt
p1
                4
                        8
                               8
                                       4
p2
                        9
                               9
                                       6
p4
                       12
                               12
                                       7
р3
                8
                        20
                                20
                                       19
average waiting time= 19.0
average tat time= 20.0
gant chart is
| p1|| p2|| p4|| p1|| p2|| p4|| p4|| p3|
PS E:\books and pdfs\sem4 pdfs\os lab\week2>
```

Week 3:

```
k=int(input("size"))
mutex=1
full=0
emptv=k
x=0
def wait(s):
    s-=1
    return s
def signal(s):
    s+=1
    return s
def producer():
    global mutex,full,empty,x
    mutex=wait(mutex)
    full=signal(full)
    empty=wait(empty)
    x+=1
    print("\nProducer produces the item",x)
    mutex=signal(mutex)
def consumer():
```

```
global mutex,full,empty,x
    mutex=wait(mutex)
    full=wait(full)
    empty=signal(empty)
    print("\nProducer consumes the item",x)
    x-=1
    mutex=signal(mutex)
print("\n1.Producer\n2.Consumer\n3.Exit")
while(1):
    ch=int(input("choice"))
    if ch==1:
        if ((mutex==1) and (empty!=0)):
            producer()
        else:
            print("buffer is full!cant produce")
    elif ch==2:
        if((mutex==1) and (full!=0)):
            consumer()
        else:
            print("buffer is empty !cant consume")
    elif ch==3:
        exit(0)
    else:
        print("enter proper choice")
```

```
PS E:\books and pdfs\sem4 pdfs\os lab\week3> python 3.py
size3
1.Producer
2.Consumer
3.Exit
choice1
Producer produces the item 1
choice1
Producer produces the item 2
choice1
Producer produces the item 3
choice1
buffer is full!cant produce
choice2
Producer consumes the item 3
choice2
Producer consumes the item 2
choice2
Producer consumes the item 1
choice2
buffer is empty !cant consume
choice1
Producer produces the item 1
choice3
```

Week 4:

Code:

```
import threading
import random
import time
```

```
class Philosopher(threading.Thread):
    running = True
    def __init__(self, index, forkOnLeft, forkOnRight):
        threading.Thread.__init__(self)
        self.index = index
        self.forkOnLeft = forkOnLeft
        self.forkOnRight = forkOnRight
    def run(self):
        while self.running: #true
            time.sleep(random.uniform(2, 5))
            print('Philosopher %s => hungry.' % self.index)
            self.dine()
    def dine(self):
        fork1, fork2 = self.forkOnLeft, self.forkOnRight
        while self.running:
            fork1.acquire()
            is_free = fork2.acquire(False)
            if is free: break
            fork1.release()
            print('Philosopher %s => swaps forks.' % self.index)
            fork1, fork2 = fork2, fork1
        else:
            return
        self.dining()
        fork2.release()
        fork1.release()
    def dining(self):
        print('Philosopher %s => eating. ' % self.index)
        time.sleep(random.uniform(1, 5))
        print('Philosopher %s => finishes eating => thinking.' %
self.index)
forks = [threading.Semaphore() for n in range(5)]
philosophers = [Philosopher(i, forks[i % 5], forks[(i + 1) % 5]) for i in
range(5)1
Philosopher.running = True
for p in philosophers:
    p.start()
time.sleep(10)
Philosopher.running = False
print("done")
```

```
PS E:\books and pdfs\sem4 pdfs\os lab\week4> python sample.py
Philosopher 1 -> hungry.
Philosopher 1 -> eating.
Philosopher 2 -> hungry.
Philosopher 4 -> hungry.
Philosopher 4 -> eating.
Philosopher 0 -> hungry.
Philosopher 3 -> hungry.
Philosopher 3 -> swaps forks.
Philosopher 1 -> finishes eating --> thinking.
Philosopher 2 -> eating.
Philosopher 4 -> finishes eating --> thinking.
Philosopher 0 -> eating.
Philosopher 3 -> swaps forks.
Philosopher 1 -> hungry.
Philosopher 0 -> finishes eating --> thinking.
Philosopher 1 -> swaps forks.
Philosopher 2 -> finishes eating --> thinking.
Philosopher 3 -> eating.
Philosopher 1 -> eating.
done
Philosopher 1 -> finishes eating --> thinking.
Philosopher 0 -> hungry.
Philosopher 4 -> hungry.
Philosopher 3 -> finishes eating --> thinking.
Philosopher 2 -> hungry.
PS E:\books and pdfs\sem4 pdfs\os lab\week4>
```

Week 5:

Code:

```
p=list(input('processors ').split())
p1=p.copy()
A=list(map(int,input('a available ').split()))
B=list(map(int,input('b available ').split()))
C=list(map(int,input('c available ').split()))
A_max=list(map(int,input('a max ').split()))
B_max=list(map(int,input('b max ').split()))
C_max=list(map(int,input('c max ').split()))
A tot=int(input('a total '))
```

```
B tot=int(input('b total '))
C_tot=int(input('c total '))
Aavail=A_tot-sum(A)
Bavail=B tot-sum(B)
Cavail=C_tot-sum(C)
A_need=[0]*len(p)
B_need=[0]*len(p)
C need=[0]*len(p)
for i in range(len(p)):
    A_need[i]=A_max[i]-A[i]
    B need[i]=B max[i]-B[i]
    C_need[i]=C_max[i]-C[i]
i=c=0
seq=[]
while c!=len(p):
    if A need[i]<=Aavail and B need[i]<=Bavail and C need[i]<=Cavail and</pre>
p[i]!='x':
        seq.append(p[i])
        p[i]='x'
        c+=1
        Aavail=Aavail+A[i]
        Bavail=Bavail+B[i]
        Cavail=Cavail+C[i]
    if i<len(p)-1:</pre>
        i+=1
    else:
        i=0
print('need array is ')
for i in range(len(p)):
    print(p1[i],":",A_need[i],B_need[i],C_need[i])
print("Safe sequence of execution is")
print(seq)
```

```
PS E:\books and pdfs\sem4 pdfs\os lab\week5> python .\bankers.py
processors p1 p2 p3 p4 p5
a available 0 2 3 2 0
b available 1 0 0 1 0
c available 0 0 2 1 2
a max 7 3 9 4 5
b max 5 2 0 2 3
c max 3 2 2 2 3
a total 10
b total 5
c total 7
need array is
p1:743
p2:122
p3:600
p4:211
p5:531
Safe sequence of execution is
['p2', 'p4', 'p5', 'p1', 'p3']
PS E:\books and pdfs\sem4 pdfs\os lab\week5>
```

Code2:

```
#include<stdio.h>
void main()
{
    int n,r,i,j,k,y=0,m=0;
    printf("enter the no.of processes : ");
    scanf("%d",&n);
    printf("enter the no.of resources : ");
    scanf("%d",&r);
    int
allocation[n][r],maximum[n][r],available[r],need_matrix[n][r],f1[n],sequenc
e[n];
    printf("enter allocation matrix : \n");
    for(i=0;i<n;i++)</pre>
    {
        for(j=0;j<r;j++)
           scanf("%d",&allocation[i][j]);
```

```
printf("enter max matrix : \n");
for(i=0;i<n;i++)</pre>
{
    for(j=0;j<r;j++)</pre>
       scanf("%d",&maximum[i][j]);
}
printf("enter available : \n");
for(i=0;i<r;i++)</pre>
   scanf("%d",&available[i]);
for(k=0;k<n;k++)
   f1[k]=0;
for(i=0;i<n;i++)</pre>
{
    for(j=0;j<r;j++)</pre>
       need_matrix[i][j] = maximum[i][j] - allocation[i][j];
for(k=0;k<n;k++)</pre>
    for(i=0;i<n;i++)</pre>
    {
         if(f1[i]==0)
         {
             int flag = 0;
             for(j=0;j<r;j++)</pre>
                  if(need_matrix[i][j] > available[j])
                  {
                      flag = 1;
                      break;
                  }
             }
             if(flag == 0)
             {
                  sequence[m++]=i;
                  for(y=0;y<r;y++)
                      available[y] += allocation[i][y];
                  f1[i]=1;
             }
         }
    }
printf("The safe sequence is < ");</pre>
```

```
for(i=0;i<n-1;i++)
       printf(" P%d ,",sequence[i]);
   printf(" P%d >\n", sequence[n-1]);
}
```

```
PS E:\books and pdfs\sem4 pdfs\os lab\week5> python .\bankers.py
processors p1 p2 p3 p4 p5
a available 0 2 3 2 0
b available 10010
c available 0 0 2 1 2
a max 7 3 9 4 5
b max 5 2 0 2 3
c max 3 2 2 2 3
a total 10
b total 5
c total 7
p2:122
p4:211
p5:531
Safe sequence of execution is
['p2', 'p4', 'p5', 'p1', 'p3']
PS E:\books and pdfs\sem4 pdfs\os lab\week5> gcc bankers.c
PS E:\books and pdfs\sem4 pdfs\os lab\week5> .\a
enter the no.of processes : enter the no.of resources :
PS E:\books and pdfs\sem4 pdfs\os lab\week5> .\a
enter the no.of processes : 5
enter the no.of resources: 3
enter allocation matrix :
010
200
3 0 2
2 1 1
002
enter max matrix :
7 5 3
3 2 2
9 0 2
4 2 2
5 3 3
enter available :
The safe sequence is < P1 , P3 , P4 , P2 , P0 >
PS E:\books and pdfs\sem4 pdfs\os lab\week5>
```