Fcfs

size= input(“enter number of processes:”)

a=new int[size]

g=new int[size+1]

b=new int[size]

for x in range(size)

If(x==0){

a[x]=x

print(“arrival time of process”,x,”is:”,a[x])

}

else

a[x]=input (‘enter arrival time of process ‘,x)

for x in range(size)

b=print(“enter burst time “)

for x in range(size++)

if(x==0){

g[x]=x

}

else

g[x]=g[x-1]+b[x]

Print(“\*\*\*\* Gantt chart\*\*\*\*”)

for x in range(size+1)

print (g[x],” “)

Print(“\*\*\*\*waiting time\*\*\*\*”)

for x in range(size)

rzt=g[x]+a[x]

print rzlt