

AIM, FCFS

```
import java.util.Scanner;

class fcfs{

public static void main(String args[]){
    int burst_time[],process[],waiting_time[],tat[],i,j,n,total=0,pos,temp;
    float wait_avg, TAT_avg;

    Scanner s = new Scanner(System.in);

    System.out.print("Enter number of process: ");

    n = s.nextInt();

    process = new int[n];
    burst_time = new int[n];
    waiting_time = new int[n];
    tat = new int[n];

    System.out.println("\nEnter Burst time:");

    for(i=0;i<n;i++)
    {
        System.out.print("\nProcess["+(i+1)+"]: ");
        burst_time[i] = s.nextInt();
        process[i]=i+1; //Process Number
    }

    //First process has 0 waiting time
    waiting_time[0]=0;
    //calculate waiting time
    for(i=1;i<n;i++)
    {
        waiting_time[i]=0;
        for(j=0;j<i;j++)
            waiting_time[i]+=burst_time[j];
        total+=waiting_time[i];
    }
    wait_avg=(float)total/n;
    TAT_avg=(float)(total+n)/n;
    System.out.println("Wait Avg: "+wait_avg);
    System.out.println("TAT Avg: "+TAT_avg);
}
```

```
total+=waiting_time[i];  
}  
  
//Calculating Average waiting time  
wait_avg=(float)total/n;  
total=0;  
  
System.out.println("\nProcess\t Burst Time \tWaiting Time\tTurnaround Time");  
  
for(i=0;i<n;i++)  
{  
tat[i]=burst_time[i]+waiting_time[i];  
total+=tat[i];//Calculating TurnaroundTimetotal+=tat[i];  
  
System.out.println("\n p"+process[i]+"\t\t"+burst_time[i]+"\t\t"+waiting_time[i]+"\t\t"+tat[i]);  
}  
//Calculation of Average Turnaround Time  
  
TAT_avg=(float)total/n;  
  
System.out.println("\n\nAverage Waiting Time: "+wait_avg);  
System.out.println("\nAverage Turnaround Time: "+TAT_avg);  
}
```