

```

import java.util.*;
import java.io.*;

public class fcfs
{

    public static void main(String args[])
    {
        int n,sum=0;
        float total_tt=0,total_waiting=0;

        Scanner s=new Scanner(System.in);
        System.out.println("Enter Number Of Process U want 2 Execute---");
        n=s.nextInt();
        int arrival[]=new int[n];
        int cpu[]=new int[n];
        int finish[]=new int[n];
        int turntt[]=new int[n];
        int wait[]=new int[n];
        int process[]=new int[n];

        // int pro[][]=new int[3][3];
        for(int i=0;i<n;i++)
        {
            System.out.println("Enter arrival time of "+(i+1)+" Process : ");
            arrival[i]=s.nextInt();

            System.out.println("Enter CPU time of "+(i+1)+" Process : ");
            cpu[i]=s.nextInt();

            process[i]=i+1;
        }
    }
}

```

```

        for(int i=0;i<n;i++)
        {
            sum=sum+cpu[i];
            finish[i]=sum;
        }

        for(int i=0;i<n;i++)
        {
            turntt[i]=finish[i]-arrival[i];

            total_tt=total_tt+turntt[i];

            wait[i]=turntt[i]-cpu[i];

            total_waiting+=wait[i];
        }

        System.out.println("\n\nProcess\t\tAT\t\tCPU_T");
        for(int i=0;i<n;i++)
        {
            System.out.println(process[i]+\t\t"+arrival[i]+\t\t"+cpu[i]);
        }

        System.out.println("\n\n");
        System.out.println("Total turn around time is : "+(total_tt/n));
        System.out.println("Total waiting time is : "+(total_waiting/n));

    }
}

```

```
java -cp /tmp/xszwtYEKlg/fcfs
Enter Number Of Process U want 2 Execute---
2
Enter arrival time of 1 Process :
1
Enter CPU time of 1 Process :
5
Enter arrival time of 2 Process :
0
Enter CPU time of 2 Process :
4
```

Process	AT	CPU_T
1	1	5
2	0	4

Total turn around time is : 6.5

Total waiting time is : 2.0

=== Code Execution Successful ===