#fcfs

array = []

total\_P=raw\_input("Enter Number of processes: ")

for i in range(int(t\_p)):

pro.append([])

pro[i].append(raw\_input("Enter Name of the Process: "))

pro[i].append(int(raw\_input("Enter Arrival Time: ")))

pro[i].append(int(raw\_input("Enter Burst Time: ")))

pro.sort(key=lambda pro:pro[1])

for i in range(int(t\_p)):

print pro[i][0],'\t',pro[i][1],'\t',pro[i][2],'\n'