```
//Priority Scheduling (Preemptive)
#include <stdio.h>
#define MAX 100
struct process
    int AT;
    int BT;
    int id;
    int CT;
    int WT;
    int TAT;
    int rem;
    int priority;
};
void swap(process &a, process &b)
    process t = a;
    a = b;
    b = t;
}
int get_partion(process A[], int start , int end)
    int pivot = A[end].AT;
    int i=start-1;
    for(int j=start ; j<end ; j++)</pre>
        if(A[j].AT <= pivot)</pre>
             i++;
             swap(A[i], A[j]);
        }
    swap(A[end], A[i+1]);
    return i+1;
}
void quicksort(process A[], int start, int end)
{
    if(start < end)</pre>
    {
        int partion = get_partion(A, start, end);
        quicksort(A, start, partion-1);
        quicksort(A, partion+1, end);
}
void simulate(process P[], int n)
    int count=0;
    for(int time=0; count!=n; time++)
         int smallest = MAX;
        for(int i=0 ; i<n ; i++)
             if(P[i].AT < time && P[i].priority < P[smallest].priority && P</pre>
[i].rem>0)
                 smallest = i;
        P[smallest].rem--;
        if (P[smallest].rem == 0)
             count++;
             P[smallest].CT = time;
             P[smallest].TAT = P[smallest].CT - P[smallest].AT;
        for(int i=0 ; i<n ; i++)</pre>
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{
                                     if(i!=smallest && P[i].AT < time && P[i].rem>0)
                                                 P[i].WT+=1;
                                     }
                         }
            }
}
int main()
{
            process P[101];
            P[MAX].rem = 999999;
            P[MAX].priority = 99999;
            int n, temp;
            printf("Number of processes : ");
             scanf("%d", &n);
             for(int i=0 ; i<n ; i++)</pre>
             {
                         printf("Process %d:\n", i+1);
                         printf("AT : ");
                         scanf("%d", &temp);
                         P[i].AT = temp;
                         printf("BT : ");
                         scanf("%d", &temp);
                         P[i].BT = temp;
                         printf("Priority : ");
                         scanf("%d", &temp);
                         P[i].priority = temp;
                         P[i].id = i+1;
                         P[i].CT = 0;
                         P[i].WT = 0;
                         P[i].TAT = 0;
                         P[i].rem = P[i].BT;
            quicksort(P, 0, n);
            simulate(P, n);
            printf("\n\n");
            printf("P\tAT\tBT\tCT\tTAT\tWT\n");
            float avgWT=0, avgTAT=0;
            for (int i = 0; i < n; ++i)
                         printf("%d\t%d\t%d\t%d\t%d\t%d\n", P[i].id,P[i].AT, P[i].BT, P[i].CT, P[i
[i].TAT, P[i].WT);
                         avgTAT+=P[i].TAT;
                         avgWT+=P[i].WT;
            printf("Average Turn Around Time : %f\n", (avgTAT/n)*1.0);
            printf("Average Wating Time : %f\n", (avgWT/n)*1.0);
}
/*
OUTPUT
Number of processes: 4
Process 1:
AT : 1
BT : 8
Process 2:
AT : 2
BT : 4
Process 3:
AT : 3
BT : 9
Process 4:
AT : 4
BT : 5
```

```
P AT BT CT TAT WT

1 1 8 18 17 9

2 2 4 6 4 0

3 3 9 27 24 15

4 4 5 11 7 2

Average Turn Around Time : 13.000000

Average Wating Time : 6.500000

*/
```