

```

1 n = int(input("Enter number of processes: "))
2
3 processes = []
4
5 for i in range(n):
6     pid = input(f"Enter PID for P{i+1}: ")
7     at = int(input("Arrival Time: "))
8     bt = int(input("Burst Time: "))
9     processes.append([pid, at, bt, 0]) # last 0 = not completed
10
11 time = 0
12 completed = 0
13
14 ct = [0] * n
15 tat = [0] * n
16 wt = [0] * n
17
18 while completed < n:
19     idx = -1
20     min_bt = float('inf')
21
22     for i in range(n):
23         if processes[i][1] <= time and processes[i][3] == 0:
24             if processes[i][2] < min_bt:
25                 min_bt = processes[i][2]
26                 idx = i
27
28         if idx != -1:

```

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29             time += processes[idx][2]
30             ct[idx] = time
31             tat[idx] = ct[idx] - processes[idx][1]
32             wt[idx] = tat[idx] - processes[idx][2]
33             processes[idx][3] = 1
34             completed += 1
35         else:
36             time += 1
37
38     print("\nPID\tAT\tBT\tCT\tTAT\tWT")
39     for i in range(n):
40         print(f"{processes[i][0]}\t{processes[i][1]}\t{processes[i][2]}\t"
41               f"{ct[i]}\t{tat[i]}\t{wt[i]}")

```

Enter number of processes: 3

Enter PID for P1: A

Arrival Time: 1

Burst Time: 8

Enter PID for P2: B

Arrival Time: 2

Burst Time: 9

Enter PID for P3: C

Arrival Time: 3

Burst Time: 11

PID	AT	BT	CT	TAT	WT
A	1	8	9	8	0
B	2	9	18	16	7
C	3	11	29	26	15