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1 # FCFS Scheduling Program
2 n = int(input("Enter number of processes: "))
3 processes = []
4 burst_time = []
5 for i in range(n):
6     p = input(f"Enter Process ID for P{i+1}: ")
7     bt = int(input(f"Enter Burst Time for {p}: "))
8     processes.append(p)
9     burst_time.append(bt)
10 waiting_time = [0] * n
11 turnaround_time = [0] * n
12 for i in range(1, n):
13     waiting_time[i] = waiting_time[i-1] + burst_time[i-1]
14 for i in range(n):
15     turnaround_time[i] = waiting_time[i] + burst_time[i]
16 avg_wt = sum(waiting_time) / n
17 avg_tat = sum(turnaround_time) / n
18 print("\nProcess\tBurst Time\tWaiting Time\tTurnaround Time")
19 for i in range(n):
20     print(f"{processes[i]}\t\t{burst_time[i]}\t\t{waiting_time[i]}\t\t{turnaround_time[i]}")
21 print(f"\nAverage Waiting Time = {avg_wt:.2f}")
22 print(f"Average Turnaround Time = {avg_tat:.2f}")

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Enter number of processes: 5

Enter Process ID for P1: A

Enter Burst Time for A: 8

Enter Process ID for P2: B

Enter Burst Time for B: 9

Enter Process ID for P3: C

Enter Burst Time for C: 6

Enter Process ID for P4: D

Enter Burst Time for D: 11

Enter Process ID for P5: E

Enter Burst Time for E: 15

Process	Burst Time	Waiting Time	Turnaround Time
A	8	0	8
B	9	8	17
C	6	17	23
D	11	23	34
E	15	34	49

Average Waiting Time = 16.40

Average Turnaround Time = 26.20