For this testing file, you should be getting the following output:

```
Average Turnaround Time: 1098.400
Average Waiting Time: 1075.100
Throughput: 0.043

--- SJFP ---
Average Turnaround Time: 692.190
Average Waiting Time: 668.890
Throughput: 0.043

--- Priority ---
Average Turnaround Time: 1036.090
Average Waiting Time: 1012.790
Throughput: 0.043
```

Note: Your Priority and SJFP output *might* vary slightly due to how you're breaking ties between equal priorities and remaining burst times respectively.

You should be building a Gantt chart on paper with simple examples (~5 processes), doing the math by hand, then verifying that your code produces the same results before you try to run your code on 100+ process inputs.

Here's an easy sample input for FCFS to verify by hand:

```
1,0,3,5
2,2,4,2
3,3,1,3
4,8,3,4
5,10,4,1
```

You should be getting this output:

--- FCFS ---

Average Turnaround Time: 4.200

Average Waiting Time: 1.200

Throughput: 0.333

--- SJFP ---

Average Turnaround Time: 3.600

Average Waiting Time: 0.600

Throughput: 0.333

--- Priority ---

Average Turnaround Time: 5.400

Average Waiting Time: 2.400

Throughput: 0.333