Names: Fayzeh Elzghier ID's: 1221160

Mohammad Yaseen 1220911

Test case 1 (without deadlock):

PID Arrival Time Priority CPU / IO Bursts

0 0 1 CPU{15}

1 0 1 CPU{10} IO{15} CPU{5}

Gantt Chart

P0(0-10) P1(10-20) P0(20-25) (25-35)idel P1(35-40)

The output in consol:

```
Processing line:
In the CPU block
Processing line: 1 0 1 CPU{10} IO{15} CPU{5}
In the CPU block
In the CPU block
Processes Information:
Process ID: 0
Arrival Time: 0
Priority: 1
CPU Bursts: 15
 [O Bursts:
Process ID: 1
Arrival Time: 0
 CPU Bursts: 10 5
IO Bursts: 15
 average waiting time=15.000000
gantt chart:
                              P1 | P0 | P1 | 20 20 25 35 40
PID: 0, Arrival: 0, Priority: 1, CPU Burst: 10,waiting time:0
PID: 1, Arrival: 10, Priority: 1, CPU Burst: 10,waiting time:10
PID: 0, Arrival: 20, Priority: 1, CPU Burst: 5,waiting time:20
PID: 1, Arrival: 35, Priority: 1, CPU Burst: 5,waiting time:0
R[1] statues:0
R[1] pro:0
R[1] time:0
 R[2] statues:0
 R[2] pro:0
  [2] time:0
 Process returned 0 (0x0) execution time : 0.036 s
  ress any key to continue.
```

Test case 2 (with deadlock):

Assume the time quantum q = 10, and a lower priority number implies a higher priority

PID Arrival Time Priority CPU / IO Bursts

```
0 0 1 CPU{R[1], 10, R[2], 5, F[1], F[2]}

1 0 1 CPU{R[2], 8, R[1], 7, F[2], F[1]}

2 0 0 CPU{10}
```

Deadlocked processes: P0 and P1

Gantt Chart

P2(0-10) P1(10-18) [Deadlock occurs]:

```
IO Bursts:
there is an dead lock
there is an dead lock
average time=9.333333
gantt chart:
                                                                     | |
28 28
           P2
                                             | |
18 18
   0
                    10 10
40
PID: 2, Arrival: 0, Priority: 0, CPU Burst: 10,waiting time:0
PID: 1, Arrival: 10, Priority: 1, CPU Burst: 8,waiting time:10
PID: 0, Arrival: 18, Priority: 1, CPU Burst: 10,waiting time:18
PID: 1, Arrival: 28, Priority: 1, CPU Burst: 7,waiting time:0
PID: 0, Arrival: 35, Priority: 1, CPU Burst: 5,waiting time:0
R[1] statues:1
R[1] pro:0
R[1] time:0
R[2] statues:0
R[2] pro:0
R[2] time:0
 ______
 _____
Process returned 0 (0x0)
                                                execution time : 0.040 s
Press any key to continue.
```