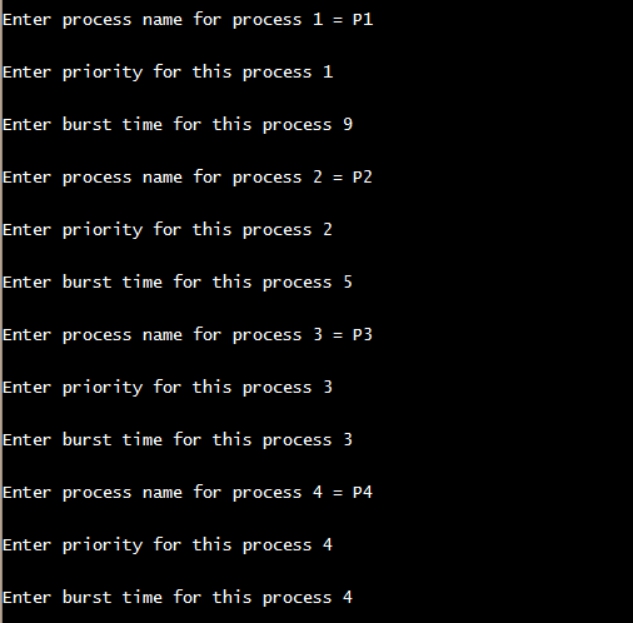
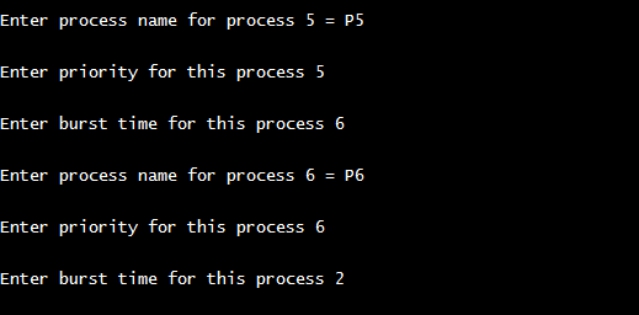
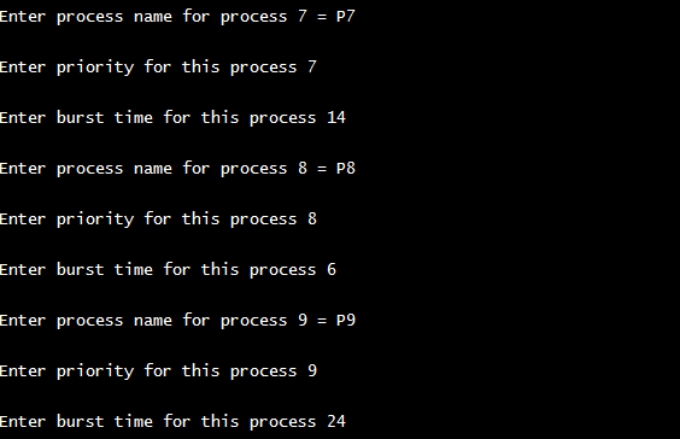
**TEST CASES:**

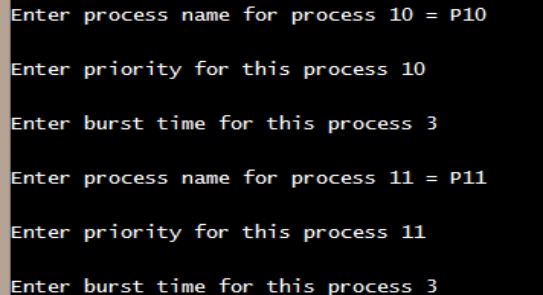
**Test case 1:**

No. of processes =11



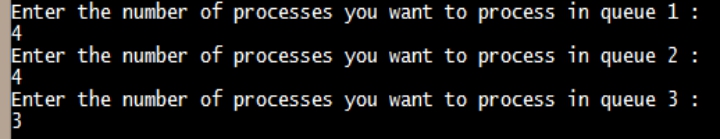




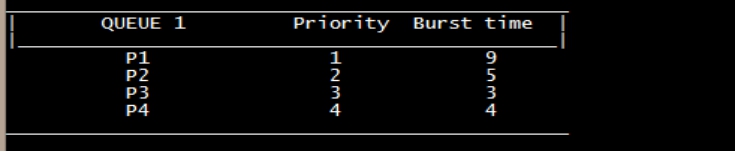


Till now we have entered all the processes with their process IDs , priorities and burst times.

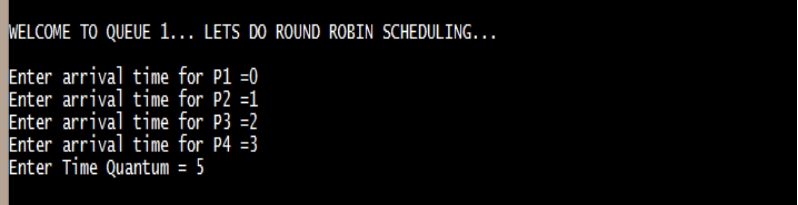
Now let’s distribute all the processes in 3 different queues of our choice.



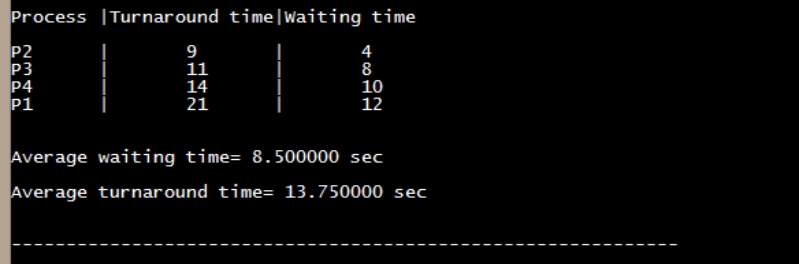
**Round Robin Scheduling on queue 1:**



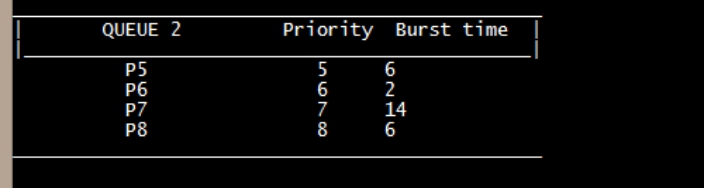
Now enter arrival times :



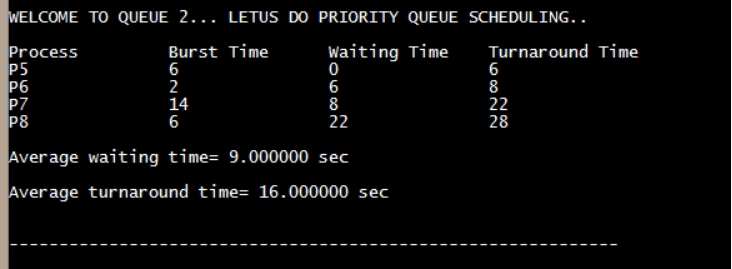
**ANSWER:**



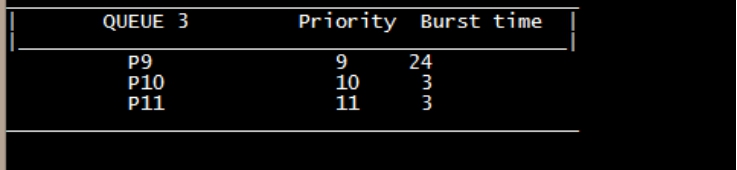
**Priority Scheduling Algorithm on queue 2:**



**ANSWER:**



**FCFS Algorithm on queue 3:**



**Answer:**

