Name: Cornelius Peck WSU ID: 11780145

## First Come First Serve:

I added the processes to the ready stack in order of when they arrived, so processes that got there first would finish first.

I broke ties between the two events that can happen to a process in this method by checking for termination first, then blocking.

## Round Robin:

I initially added processes by arrival order, then after their quantum was up or they became blocked I would move them to the back of the ready stack.

I broke ties between simultaneously ready processes by first checking which process arrived first then checking the process order.

I broke ties between the three events that can happen to a process by checking for termination first, then blocking, then preemption.

## Shortest Job First:

I added processes sequentially, but their order in the ready stack both right after being added and after I/O blocking was determined by which had the least total amount of time left.

I broke ties between simultaneously ready processes by first checking which process arrived first then checking the process order.

I broke ties between the two events that can happen to a process in this method by checking for termination first, then blocking.