* Although we expect Round Robin Scheduling to have lower average waiting times in general, First Come First Serve has lower average waiting time because process C1 takes the least time and consequently processes C2 and C3 do not have to wait for long.
* Order of process creation is C1, C2, C3 so the average waiting times increase in that order for FCFS scheduling. The same trend follows for RR because C3 has the highest execution time and therefore will require more quanta to finish.
* The Round Robin scheduling algorithm works better for smaller inputs of time quanta. And, there is a lot of continuous process switching.
* Whereas, for the larger values of time quanta the Turnaround Time stays constant for different workloads.
* Also, as we increase the values of time quanta the behavior of both the algorithms is similar.

