1. A barbershop consists of a waiting room with n chairs and a barber room with one barber chair. If there are no customers to be served, the barber goes to sleep. If a customer enters the barbershop and all chairs are occupied, then the customer leaves the shop. If the barber is busy but chairs are available, then the customer sits in one of the free chairs. If the barber is asleep, the customer wakes up the barber. Write a program to coordinate the barber and the customers.
2. Design a scheduling program that is capable of scheduling many processes that comes in at some time interval and are allocated the CPU not more than 10 time units. CPU must schedule processes having short execution time first. CPU is idle for 3 time units and does not entertain any process prior this time. Scheduler must maintain a queue that keeps the order of execution of all the processes. Compute average waiting and turnaround time.