1) This problem concerns CPU scheduling on one or more CPUs. Suppose that FCFS scheduling is used and that at a time $t = 0$, the ready queue contains processes with the following CPU bursts: 3, 5, 9, 4, 7, 6, 1, 8, 2. The processes arrived in the ready queue in the order shown. No other processes enter the ready queue for this problem. Draw Gantt charts for each of the following and calculate the average waiting time assuming everything starts at time 0.
   a) One CPU becomes available at time $t=0$.
   b) 3 CPUs, all CPUs become available at time $t=0$.

2) Repeat problem 1) using SJF.

3) Consider the following correct solution to the critical section problem that was discussed in class. The shared variables are the integer `turn` and the integer array `flag[2]`. There are two processes, P0 and P1. These processes execute the following code in a loop running on a single CPU with a time sharing operating system.

   **P0 code:**
   ```
   flag[0] = 1;
   turn = 1;
   while( (flag[1]==1) && (turn==1) ):
       <critical section>
       flag[0] = 0;
   <remainder section>
   ```

   **P1 code:**
   ```
   flag[1] = 1;
   turn = 0;
   while( (flag[0]==1) && (turn==0) ):
       <critical section>
       flag[1] = 0;
   <remainder section>
   ```

   a) Explain why this solution satisfies bounded waiting
   b) Explain why this solution satisfies progress
   c) Explain why this solution satisfies mutual exclusion