



4. Four processes execute on a system with a single CPU and a single I/O device. The system uses multiprogramming without time-sharing. Each process has a compute-bound phase of 10 time units followed by an I/O-bound phase of 20 units. A process cannot initiate the I/O phase until the I/O device becomes free. The processes start executing in the order p1, p2, p3, p4.
5. Two concurrent applications, a1 and a2, execute the sequences of instructions (j1, j2, j3) and (k1, k2, k3), respectively. Execution switches between the applications whenever a timeout interrupt occurs or when one application terminates. If a2 starts, and interrupts occur after instructions k2 and j2, then what is the order in which the 6 instructions will execute?

5. Two concurrent applications, a1 and a2, execute the sequences of instructions (j1, j2, j3) and (k1, k2, k3), respectively. Execution switches between the applications whenever a timeout interrupt occurs or when one application terminates. If a2 starts, and interrupts occur after instructions k2 and j2, then what is the order in which the 6 instructions will execute?