Com S	352	Quiz	2
-------	-----	------	---

NAME:	:	

- I. Multiple choices. When there are multiple correct answers, you need to select all to get full credits.
- 1. To ensure that an interrupted process can be resumed, which of the following information of this process must be saved before the CPU switches from this process to the interrupt handler?
- (A) values of temporary variables
- (B) values of global variables
- (C) values of general-purpose registers
- (D) value of PC (program counter)

## II. Short answers questions

- 1. Explain these two system calls wait() and exit().
- 2. Discuss what would happens when "A child process exits when its parent is not currently executing wait()."

## III. CPU Scheduling

Consider a SMP computer composed of TWO symmetric processors. These two processors share a common set of process queues. Suppose following processes are submitted to the computer:

<b>Process</b>	<b>Arrival Time</b>	<b>Burst Time (unit)</b>
P1	0	6
P2	1	5
P3	2	5
P4	4	4
P5	5	4

Answer the following questions: If the round robin scheduling algorithm with time quantum of 3 units is used and soft affinity is required, draw the schedule charts, and answer the following question: what is the average waiting time, the average turn-around time, and the utilizations of the two CPUs? Suppose the CPUs are both idle before these processes arrive, and the context switch time is 0.1 unit.