1. Consider the following program. Can this program solve the mutual exclusion problem for two processes?

```
1.
    boolean blocked[2];
2.
    int turn;
3.
    void P(int id)
4.
5.
          while (true) {
               blocked[id] = true;
6.
7.
               while (turn != id) {
                     while (blocked[1-id])
8.
9.
                          ;/* do nothing */
                     turn = id;
10.
11.
12.
                /* critical section */
               blocked[id] = false;
13.
                /* remainder */
14.
15.
          }
16.
17.
    void main()
18.
19.
          blocked[0] = false;
          blocked[1] = false;
20.
21.
          turn = 0;
22.
          parbegin (P(0), P(1));
23.
```

- 2. Refer to the solution to the readers/writers problem using semaphore with writers have priority. Assume that a reader is reading and no writer and reader are waiting for the time being.
- a) What will be the values of the semaphores when a writer wants to write while the first reader is reading?
- b) Continue with a), what will be the values of the semaphores when a second reader wants to read while the first reader is still reading?
- c) Continue with b), what will be the values of the semaphores when a third reader wants to read while the first reader is still reading?
- d) Continue with c), what will be the values of the semaphores when a second writer wants to write while the first reader is still reading?
- e) Which one will resume first when the first reader finishes reading, assuming all the semaphores are *strong semaphores*?

## **Self-test**

1	is when	the sequen	ce of instru	ction is	guaranteed to	execute as a	group,	or not
execute at all	, having	no visible	effect on s	ystem st	ate.			

- A. Critical section
- B. Mutual exclusion
- C. Atomic operation
- D. Starvation

2.	The	e re	quirer	nent tha	it wh	en one	process	s is	in a	critic	al se	ection	that	accesses	shared
resourc	es,	no (	other j	process	may	be in	a critica	l se	ctio	n that	acc	esses	any o	of those	shared
resourc	es i	S													

- A. starvation
- B. deadlock
- C. mutual exclusion
- D. atomic operation

2	<b>A</b>	•		1 C	. 1.	among processes
4	Δ	าธุรก	integer Value	liced tor	cionalino	among nrocesses
J.	$\Gamma$	is an	micgel value	uscu ioi	Signamie	ainong processes

- A. semaphore
- B. message
- C. deadlock
- D. critical section

4.	The three operations that may be performed on a semaphore are initialize,
and	semWaitand semSignal

5.	A semaphore th	nat does not specify	the order	in which	processes	are	removed	from	the
queue	is a	semaphore.							

- A. weak
- B. general
- C. strong
- D. binary
- 6. Refer to the solution to the bounded-buffer producer/consumer problem using semaphore. Assume that the size of the buffer is 10. What is the value of each semaphore when a producer is inserting data into an empty buffer while no consumer is waiting?
- A. s=1; n=0; e=10
- B. s=0, n=0; e=9
- C. s=0; n=1; e=10
- D. s=0; n=1; e=9