Section:
Multiple Choice (3 points each)
1. An interrupt is
A. a temporary suspension of the PC clock signal to allow device controllers to access memory.
B. a suspension of code executing in a critical section.
(C.) a signal that causes the control unit to branch to a specific location.
D. the exiting of a loop due to a break statement.
2. When a process is created using the classical fork() system call, which of the following is NOT inherited by the child process?
A. Process address space
(B. Process ID
C. User ID
D. Open files
E. Signal handlers
F. None of the above
3. A race condition is when
A. multiple processes are all trying to finish first.
B a process runs too slow.
C.) the correctness of the code depends upon the timing of the execution.
D. a set of processes is waiting for an event that only another process in the set can cause.
4. The text segment of a process address space contains

- A. the statically allocated data associated with the process.
- B. the dynamically allocated data associated with the process.
- C. the executable code associated with the process.
- D. the inter-process communication (IPC) messages for the process.
- E. all of the above

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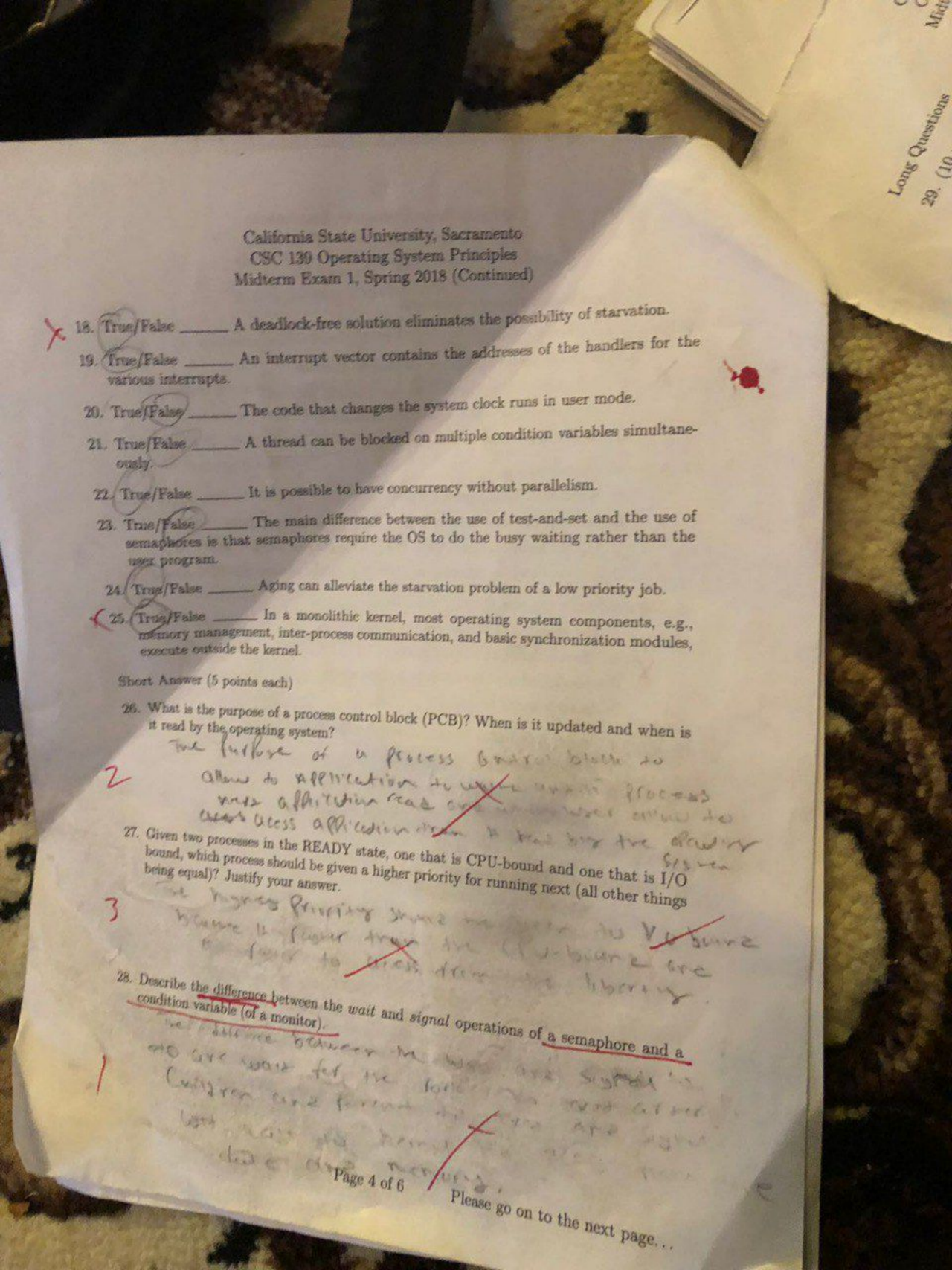
5. Which of the following would lead you to believe that a given systematical system of the following would lead you to believe that a given system of the following would lead you to believe that a given system of the following would lead you to believe that a given system of the following would lead you to believe that a given system of the following would lead you to believe that a given system of the following would lead you to believe that a given system of the following would lead you to be a single of the following would lead you to be a system of the system of the following would lead you to be a system of the system of	m is an SMP-type
system?	,
A. Each processor is assigned a specific task. B. There is a bossworker relationship between the processors.	
B. There is a bossworker relationship between the processors. C. Each processor performs all tasks within the operating system.	tem.
D. None of the above	
6. Embedded computers typically run on a operating system.	
(A) real-time	

- B. Windows XP
- C. network
- D. clustered
- 7. A message-passing model is
 - A. easier to implement than a shared memory model for inter-computer communication.
 - B. faster than the shared memory model.
 - C. a network protocol, and does not apply to operating systems.
 - D. only useful for small simple operating systems.
 - 8. The major difficulty in designing a layered operating system approach is
 - A. making sure each layer is easily converted to modules.
 - B. making sure that each layer hides certain data structures, hardware, and operations.
 - C) debugging a particular layer.
 - D. appropriately defining the various layers.
 - 9. Which is true about processes and threads?
 - Threads in a process share the same stack.
 - B. Threads in a process share the same file descriptors.
 - C. Threads in a process share the same register values.
 - D. Threads in a process share the same program counter.
 - 10. Most often, application programs access system resources using

 - B. kernel threads
 - C. user threads

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D. application program interfaces
11. For a single-processor system
(A) processes spend long times waiting
D. there will never be more than one running pro-
C. input-output always causes CPU slowdown
D. process scheduling is always optimal
12. A thread control block
A. is managed by the parent process
B. contains the same information as the process control block .
C. has the identical structure as the process control block
D. does not include information about the parent process resource allocation
13. The Producer-Consumer Problem is related to
A. the handling of process control blocks
X B the scheduling of process states
C. the allocation of resources to process states
D. Both A and C are correct
14. When a process is accessing its heap space, it exists in the
A. Running state
B. Waiting state
C. Terminating state
D. Ready state
15. Long-term scheduling is performed
A. typically on submitted jobs
(B) when processes must be moved from waiting to ready state
C. on processes in the ready queue
D. All of the above are correct
True or False (2 points each)
16. True/False The two primary purposes of an operating system are to manage the resources of the computer and to provide a convenient interface to the hardware for programmers.
17. True False Each thread of a process has its own virtual address space.



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Long Questions

29. (10 points) Suppose two threads execute the following C code concurrently, accessing shared variable a, b, and c.

```
//Initialization
int a = 4;
int b = 0;
int c = 0;

//Thread 1
if (a < 0) {
    c = b - a; 0 = 0 = 0;
} else {
    c = b + a; 0 = 0 = 0;
}

//Thread 2
b = 10;
a = -3;
```

What are the possible values for c after both threads complete? You can assume that reads and writes of the variables are atomic, and that the order of statements within each thread is preserved in the code generated by the C compiler.

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30. (10 points) The code below contains a proposed solution to the Producer-Consumer Problem. Assume that full is initialized to 0, and empty is initialized to the number of slots in the buffer.

```
//Producer Process
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do {
    produce an item in nextp
    wait(empty); /*block if no empty slots*/
   wait(mutex);
    ...
   add nextp to buffer
    signal(mutex);
    signal(full); /*increment full slots count*/
} while (true);
//Consumer Process
do {
    wait(full); /*ensure there is something to consume*/
    wait (mutex);
    remove an item from buffer to nexto
    signal(mutex);
    signal(empty); /*increment empty slots count*/
    consume the item in nexto
} while (true);
```

(a) Why does this proposed solution use 2 semaphores, empty and full, rather than just one (call it count)?

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(b) Is it a problem if we switch the order of the two lines wait (empty) and wait (mutex) in the producer process? Justify your answer.

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End of exam.