

King Saud University College of Computer and Information Sciences Computer Science Department

		Course Code:	CS	C 227	
		Course Title:	Operati	ng Systems	
		Semester:	Sumr	ner 2015	
		Exercises Cover Sheet:	Mid 2	2 Exam	
		Duration:	90 min		
Studen	t Name:				
Stude	ent ID:				
Student S	ection No.				
Tick the Relevant	Compu	ter Science B.Sc. Program ABET	Student Outcomes	Question No. Relevant Is Hyperlinked	Covering %
	a) Apply k	nowledge of computing and mathematics a	ppropriate to the discipline;		
		e a problem, and identify and define iate to its solution	the computing requirements		
		implement and evaluate a computer-based n to meet desired needs;	system, process, component, or		
	d) Functio	n effectively on teams to accomplish a com	mon goal;		
	e) Underst respons	anding of professional, ethical, legal, sobilities;	ecurity, and social issues and		
	f) Commu	nicate effectively with a range of audiences	;		
	society;	the local and global impact of computing o			
	h) Recogn develop	ition of the need for, and an ability to engment;	gage in, continuing professional		
	i) Use curi	ent techniques, skills, and tools necessary f	or computing practices.		
	theory	nathematical foundations, algorithmic pr in the modeling and design of computer trates comprehension of the tradeoffs invol	r-based systems in a way that		
		esign and development principles in the co complexity;	nstruction of software systems of		

Question 1. [12 marks] Select ONLY ONE ANSWER (the best answer). Copy your answer for question 1-1 to 1-15 in the table on page2. ONLY THAT TABLE WILL BE **GRADED.**

1	Which one of the following is not shared by threads?	2	Termination of the process terminates
a	program counter	a	first thread of the process
b	Stack	b	first two threads of the process
c	both (a) and (b)	c	no thread within the process
d	none of the mentioned	d	all threads within the process
			·
3	The register context and stacks of a thread are deallocated when the thread	4	Instead of starting a new thread for every task to execute concurrently, the task can be passed to a
a	Blocks	a	Process
b	terminates	b	thread pool
c	Unblocks	c	thread queue
d	Spawns	d	None of these
	•		
5	Thread pools help in :	6	An un-interruptible unit is known as :
a	servicing a single request using multiple threads from the pool	a	Static
b	faster servicing of requests with an existing thread rather than waiting to create a new thread	b	Atomic
c	servicing multiple requests using one thread	c	Single
d	None of these	d	None of these
7	occurs when a higher-priority process needs a resource that is currently being accessed by a lower-priority process.	8	A solution to the critical section problem must satisfy
a	Deadlock	a	Mutual Exclusion
b	Priority inversion	b	Progress
С	A race condition	С	Bounded waiting
d	A critical section	d	All of the above
9	occurs when a process has to loop continuously before it can enter its critical section while another process is in its critical section	10	Semaphores cannot be used for
a	Race condition	a	Managing criticial sections (i.e. mutual exclusion)
b	Non-preemptive scheduling	b	Controlling access to a given resource consisting of a finite number of instances
c	Busy waiting	c	Synchronizing the execution of sentences
d	Deadlock	d	None of the above
	* *	 	<u> </u>

11	1 If a programmer misused semaphores by using first signal() then wait(), then				12	If a programmer misused semaphores by using first wait() then wait()					
a	Dead	llock would	l occur			a	Star	rvation wou	ıld occur		
b	The viola		clusion requ	uirement w	ould be	b	Dea	adlock wou	ld occur		
c	Starvation would occur				c		mutual-ex	eclusion re	equirement	would be	
d	All o	f the above	;			d	All	of the abov	'e		
1	l	2.	3.	4.	5.	6. 7. 8. 9.			9.	10.	
	-										

11.	12.

Question 2 (3 marks)

Mark each of the following statements with either T (for True statements) or F (for false statements).

- 1. Preemptive kernels are more responsive than non-preemptive kernels.
- 2. The test_and_set instruction is a hardware atomic instruction
- 3. We say that starvation occurred when every process in a set of processes is waiting for an event that can be caused only by another process in the set.
- 4. In the dining philosophers problem deadlock would occur if each philosopher picked up the right chopstick first.
- 5. Data are share between threads in Java using global variables
- 6. The semaphore operation wait() and signal atomic instructions

Question 3[5 marks]

2-a) [1 m	ark] What are the tw	o main approaches use	ed for thread cancell	lation	
•••••					
2-b) [1 m	ark] In what way are	user-level threads bet	ter than the kernel-l	evel threads.	

2-c) [1+1 mark] What are the differences between user-level threads and kernel-supported threads?	
Question 4	
A) (3 marks) Write a pseudo code for the test_and_set operation that is used by modern machines for loc purposes	cking
	· • • • • • • • • • • • • • • • • • • •
B) (4 marks) Write a pseudo code that describes how to use test_and_set operation to resolve the cr section problem.	ritical
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Question 5

I) Consider the following code of a producer process that uses semaphores to solve the bounded buffer problem do{ /* produce an item in next_produced */ wait(empty); wait(mutex); /* add next produced to the buffer */ signal(mutex); signal(full); } while (true); a) (3 marks) What are the initial values for each of the following semaphores as used to solve the bounded buffer problem 1) empty 2) mutex 3) full b) (4 marks) Explain the purpose of using each of these statements in the code 1) wait(empty) 2) wait(mutex)

3) signal(mutex)			
4) signal(full)			
II) (2 marks) Consider the to 1,	following code for processed	P_0 and P_1 , where S and Q be two	semaphores initialized
10 1,	P_0	P_1	
	wait(S);	wait(Q);	
	wait(Q);	wait(S);	
	signal(S);	signal(Q);	
	signal(Q);	signal(S);	
What would happen if the	e following order of execution	took place and explain why	
1) P0 executes wait(S	5)		
2) P1 executes wait(0			
3) P0 executes wait(0			
4) P1 executes wait(S	5)		

Question 6

Consider the following Java code

```
class Sum
  private int sum;
  public int getSum() {
   return sum;
  public void setSum(int sum) {
   this.sum = sum;
class Summation implements Runnable
  private int upper;
  private Sum sumValue;
  public Summation(int upper, Sum sumValue) {
   this.upper = upper;
   this.sumValue = sumValue;
  public void run() {
   int sum = 0;
   for (int i = 0; i <= upper; i++)
     sum += i;
   sumValue.setSum(sum);
```

1)	(2 marks) What is the purpose of implementing the interface runnable by class Summation?
2)	(3 marks) Write the necessary Java statement that allow us to use method run() in class summation
2)	······································
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