

<u>KIIT Deemed to be University</u> Online Mid Semester Examination(Spring Semester-2021)

Subject Name & Code: CS2002 & Operating Systems Applicable to

Courses: B.Tech

Full Marks=20 Time:1 Hour

SECTION-A(Answer All Questions. All questions carry 2 Marks)

Time:20 Minutes

(5×2=10 Marks)

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No	MCQ/		$\frac{\text{KCy(II}}{\text{MCQ)}}$	ping
	SAT)			
<u>1(a)</u>	MCQ	Select the incorrect option regarding Process synchronization:	D	CO-2
		(A) Busy waiting cycles reduces the productivity of the processor		
		(B) Binary semaphore behave similar to the mutex lock		
		(C) Semaphores can also be used for resources handling		
	MICO	(D) Application of semaphore can never result in timing error	D	00
	MCQ	Select the correct option regarding Process synchronization:	В	CO-2
		(A) Busy waiting cycles increases the productivity of the processor		
		(B) Binary semaphore behave similar to the mutex lock		
		(C) Application of semaphore can never result in timing error		
	MCQ	(D) Semaphores can not be used for resources handling Select the correct option regarding Process synchronization:	A	CO-2
	MCQ	(A). Monitor construct ensures that only one process at a time is active	Λ	CO-2
		within the monitor		
		(B) Spinlock has a disadvantages of having too much context switching		
		during a process must wait on a lock		
		(C) Spinlocks are useful when locks are expected to be held for long times		
		(D) The representation of Monitor type can be used directly by various		
		processes		
	MCQ	Select the incorrect option regarding Process synchronization:	В	CO-2
		(A) The representation of Monitor type can not be used directly by various		
		processes		
		(B) Spinlock has a disadvantages of having too much context switching		
		during a process must wait on a lock		
		(C) Monitor construct ensures that only one process at a time is active		
		within the monitor		
		(D) Spinlocks are useful when locks are expected to be held for short		
<i>a</i> >	7.500	times		90
<u>1(b)</u>	MCQ	The arrival and burst times of three processes P0, P1, and P2, are given in the	E	CO-3
		following table.		
		Process Arrival time(ms) Burst Time(ms)		
		P0 0 9		
		P1 1 4		
		P2 4 7		
		The algorithm employed is the pre-emptive shortest job first scheduling. Scheduling		
		is performed only at the arrival of the processes. What is the average waiting time		

		Conduction of the control of the con		
		for the three processes?		
		A. 5.33 ms B. 4.66 ms		
		C. 4.33 ms		
		D. 6.33 ms		
		E. None of the above		
	MCQ	Consider four processes, which require 10, 5, 8 and 6 time units and arrive at times	C	CO-3
		0, 4, 6 and 10, respectively. If the operating system uses a shortest remaining time		
		first scheduling technique, how many context changes are required? Do not count		
		the context switches at time zero and at the end.		
		(A) 2		
		(B) 3		
		(C) 4		
		(D) 6		
		(E) None of the above		
	MCQ	An operating system uses shortest remaining time first scheduling algorithm for	C	CO-3
		pre-emptive scheduling of processes. Consider the following set of processes with		
		their arrival times and CPU burst times (in milliseconds). The average waiting time		
		(in milliseconds) of the processes is		
		Process Arrival time(ms) Burst Time(ms)		
		P0 0 12		
		P1 2 4		
		P2 3 6		
		A. 5.33 ms		
		B. 4.66 ms		
		C. 4.33ms D. 6.33 ms		
		E. None of the above		
	MCQ	Assume that each process requires 2 seconds of service time in a single-processor	С	CO-3
		system. If new processes are arriving at the rate of 40 processes per two minutes,		
		then calculate the CPU idle rate?		
		(A) 50%		
		(B) 30%		
		(C) 33.33%		
		(D) 66.66%		
		(E) None of the above		
<u>1(c)</u>	MCQ	For long term scheduler which of the following stands true	С	CO-2
		I. The long-term scheduler, or job scheduler, selects		
		processes from this pool and loads them into memory		
		for execution.		
		II. The long-term scheduler, or CPU scheduler, selects		
		from among the processes that are ready to execute		
		and allocates the CPU to one of them.		
		III. The long-term scheduler must select a new process		
		for the CPU frequently.		
		IV. The long-term scheduler executes much less		
		frequently and it controls the degree of multi		
		programming.		
		V. The long-term scheduler may need to be invoked only		
		when a process leaves the system.		
		VI. The long term scheduler only selects CPU bound		
		processes.		
		A. I, IV and VI only		
	l	7. 1, 1 v and v i only		

	D II III VII anda.		
	B. II,III,VI only		
	C. I,IV,V only		
MCO	D. All of the above	A	CO-2
MCQ	For short term scheduler which of the following stands true	A	CO-2
	I. The short-term scheduler, or job scheduler, selects		
	processes from this pool and loads them into memory		
	for execution.		
	II. The short-term scheduler, or CPU scheduler, selects		
	from among the processes that are ready to execute		
	and allocates the CPU to one of them.		
	III. The short-term scheduler must select a new process		
	for the CPU frequently.		
	IV. The short-term scheduler controls the degree of		
	multiprogramming.		
	V. The short-term scheduler can afford to take more time		
	to decide which process should be selected for		
	execution.		
	VI. Time-sharing systems such as UNIX and Microsoft		
	Windows systems often have no long-term scheduler		
	but simply put every new process in memory for the		
	short-term scheduler.		
	A. II,III,VI only		
	B. I,IV,V only		
	C. IV,V,VI only D. All of the above		
MCQ	Which of the followings are false about the schedulers?	В	CO-2
<u> </u>	I. The long-term scheduler selects a good process mix of		CO 2
	I/O-bound and CPU-bound processes.		
	II. The medium-term scheduler, or job scheduler, selects		
	from among the processes that are ready to execute and		
	allocates the CPU to one of them.		
	III. If all processes are CPU bound, the ready queue will		
	almost always be empty, and the short-term scheduler		
	will have little to do.		
	IV. The key idea behind a medium-term scheduler is that		
	sometimes it can be advantageous to remove processes		
	from memory (and from active contention for the CPU)		
	and thus reduce the degree of multiprogramming.		
	V. The short term scheduler controls the degree of		
	multiprogramming.		
	A. I,IV,V only		
	B. II,III,V only		
	C. I,II,V only		
	D. All of the above		
MCQ	Which of the followings are true about scheduler?	В	CO-2

		In a batch os, processes are spooled to a mass-storage device, job scheduler or long term scheduler select processes from this pool and loads them into memory for execution.		
		II. The short term scheduler controls the degree of multi		
		programming. III. The long-term scheduler selects a good process mix of		
		I/O-bound and CPU-bound processes.		
		V. If all processes are I/O bound, the ready queue will		
		almost always be empty, and the short-term scheduler will have little to do		
		A. I, II and III only		
		B. I,III and IV only		
		C. II,III and IV only		
<u>1(d)</u>	MCQ	D. All of the above The following pair of processes share a common variable X and use a binary	A	CO-5
<u>1(u)</u>	MICQ	semaphore S.	Π	_ CO ² 5
		Process A:		
		int Y		
		Y=X*3 X=Y		
		signal(S)		
		Process B:		
		int Z wait(S)		
		Z=X+2		
		X=Z		
		Let the semaphore S is initialized to 0 and the shared variable X is initialized		
		to 4 before execution of both the processes. How many different values of X are possible after finishing execution of both the processes?		
		A) one B) Two		
		C) Three		
		D) Four E) None of these		
	MCQ	The following pair of processes share a common variable X and use a binary	В	CO-5
		semaphore S. Process A:		
		int Y		
		Y=X*3 X=Y		
		signal(S)		
		Process B:		
		int Z wait(S)		
		Z=X+2		
		X=Z		
		Let the semaphore S is initialized to 0 and the shared variable X is initialized		

		to 4 before execution of both the processes. What will be the value of X after		
		finishing execution of both the processes?		
		A) 11		
		B) 14		
		C) 17		
		D) 18		
		E) None of these		
	MCQ	The following pair of processes share a common variable X and use a binary semaphore S. Process A: int Y	D	CO-5
		Y=X*3		
		X=Y		
		signal(S)		
		Process B:		
		int Z		
		wait(S)		
		Z=X+2		
		X=Z		
		Let the semaphore S is initialized to 1 and the shared variable X is initialized to 4 before execution of both the processes. How many different values of X are possible after both processes finish their execution?		
		A) one		
		B) Two		
		C) Three		
		D) Four		
		E) None of these		
	MCQ	The following pair of processes share a common variable X and use a binary	D	CO-5
		semaphore S.		
		Process A:		
		int Y		
		wait(S)		
		Y=X*3		
		X=Y		
		Process B:		
		int Z		
		Z=X+2		
		X=Z		
		signal(S)		
		Let the semaphore S is initialized to 0 and the shared variable X is initialized		
		to 5 before execution of both the processes. What will be the value of X after finishing execution of both the processes?		
		A) 11		
		B) 14		
		C) 17		
		D) 21		
		E) None of these		
<u>1(e)</u>	MCQ	To ensure the hold and wait condition in deadlock prevention, a	A	CO-1
10)	<u> </u>	process must	11	
		A) Hold at least one resource and waiting to acquire additional		

	resources which are being held by other processes.		
	B) Not hold any resources but waiting for more number of resources.		
	C) Hold at least one resource and not waiting for any more additional		
	resources.		
	D) All of the cases		
MCQ	To ensure the no preemption condition in deadlock prevention, if a	В	CO-1
	process hold some resources and request some more additional		
	resources that could not be granted immediately, then		
	A) Process must wait for the resource to be granted		
	B) All the resources that are currently being held are preempted		
	C) Process restart its execution by allocating all its resources		
	D) None of the cases		
MCQ	In deadlock prevention, to ensure the circular wait condition that	С	CO-1
MCQ	never hold	C	
	A) Imposes the partial ordering of all resource types and each process		
	requests resources non-increasing order of enumeration.		
	B) Imposes the partial ordering of all resource types and each process		
	requests resources increasing order of enumeration.		
	C) Imposes the total ordering of all resource types and each process		
	requests resources increasing order of enumeration.		
	D) Imposes the total ordering of all resource types and each process		
7.500	requests resources non-increasing order of enumeration.		00
MCQ	In deadlock prevention, the drawback of protocol that request and	D	CO-1
	allocate all its resources before execution begins		
	A) High CPU utilization		
	B) High resource utilization		
	C) Low CPU utilization		
	D) Low resource allocation		

SECTION-B(Answer Any One Question. Each Question carries 10 Marks)

<u>Time: 30 Minutes</u> (1×10=10 Marks)

Quest		Question						
<u>ion</u> <u>No</u>								
Q.No: 2	a. Three processes are running on a system that uses Shortest Job First non-preemptive scheduling Algorithm. Draw the Gantt chart and find out the average response time for the following processes:						ing CO-4	
	Process Name Arrival Time (in ms) CPU Burst Time (in ms)							
	P1	О		6				
	P2	AA		4				
	P3	3		8				
	(Assume AA = Yo number is 2020) Solution: Let AA		ODULOS 10 + [5]	- 2, for exam	ple AA = 6 if y	your roll		
	Process	s Name AT	BT	Response Time	CPU Time			
	P1	О	6	О	0+6+8			
	P2	7	4	7				

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Average Response Time = 10/3 = 3.33ms

Gantt Chart:

P1	P3	P2	
O	6	14	18

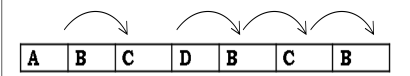
b. Consider four processes A, B, C, and D scheduled on a CPU as per Round Robin algorithm with a time quantum of N units. The process A arrives at t=0, remaining processes arrive in the order B, C, D at time t = 3. There is exactly one context switch from D to B, exactly one context switch from C to B, and exactly two context switches from B to C. There is no context switch from D to A. Switching to a ready process after the termination of another process is also considered a context switch. Find out the expected range (minimum and maximum) of the CPU burst time (in time units) of the processes A, B, C and D. (Assume N=Your Roll No. MODULOS 10 + 3)

Let N be 6 Gantt Chart:

Α	В	С	D	В	С	В
						l

Name of the process	Number of times	Range (units)
	dispatched to CPU	
A	1	1 to 6
В	3	>=13
С	2	7 to 12
D	1	1 to 6

Generalized Solution for N Gantt Chart:



Name of the process	Number	of	times	Range (units)
	dispatched	to CPI	J	

A	1	1 to N if N>=3	
		1 to 3 if N<3	
В	3	>=2N + 1	
С	2	N + 1 to 2N	
D	1	1 to N	

Q.No: 3

a. Three processes are running on a system that uses Shortest Job First non-preemptive scheduling Algorithm. Draw the Gantt chart and find out the average response time for the following processes:

Amirrol Times (in ma)

CO-4

Process Name	Arrival Time (in ms)	CPU Burst Time (in ms)
P1	0	8
P2	AA	6
P3	3	4

CDII Barret Times (in ma)

(Assume AA = Your Roll number MODULOS 10 + 2, for example AA = 6 if your roll number is 20205124) [5]

b. Consider four processes A, B, C, and D scheduled on a CPU as per Round Robin algorithm with a time quantum of N units. The process A arrives at t=0, remaining processes arrive in the order B, C, D at time t = 3. There is exactly one context switch from D to B, exactly one context switch from C to B, and exactly two context switches from B to C. There is no context switch from D to A. Switching to a ready process after the termination of another process is also considered a context switch. Find out the expected range (minimum and maximum) of the CPU burst time (in time units) of the processes A, B, C and D. (Assume N=Your Roll No. MODULOS 5 + 4)

Q.No: 4

a. Three processes are running on a system that uses Shortest Job First non-preemptive scheduling Algorithm. Draw the Gantt chart and find out the average response time for the following processes:

()().	-4	

Process Name	Arrival Time (in ms)	CPU Burst Time (in ms)
P1	0	4
P2	AA	6
P3	4	8

(Assume AA = Your Roll number MODULOS 10 + 2, for example AA = 6 if your roll number is 20205124) [5]

b. Consider four processes A, B, C, and D scheduled on a CPU as per Round Robin algorithm with a time quantum of N units. The process A arrives at t=0, remaining processes arrive in the order B, C, D at time t = 3. There is exactly one context switch from D to B, exactly one context switch from C to B, and exactly two context switches from B to C. There is no context switch from D to A. Switching to a ready process after the termination of another process is also considered a context switch. Find out the expected range (minimum and maximum) of the CPU burst time (in time units) of the processes A, B, C and D.

	(Assume N=Your Roll No. MODULOS 5 + 3) [5]	
Q.No: 5	In a railway ticket booking office, maximum 10 persons, either male, female, or both are allowed to go inside. There are three ticket counters in the booking office. Among these 10 persons, a maximum of 3 persons are allowed to book the ticket at a time with a restriction that all these 3 persons can neither be male nor be female. It means that maximum of 2 males with 1 female or maximum of 2 females with 1 male is allowed to book the ticket. Write a solution using semaphore to synchronize among the males and females to book their ticket. Semaphore person_cnt=10, female_cnt=2, male_cnt=2, counter=3; Male p(person_cnt) p(male_cnt) p(counter) p(counter) book_ticket() v(counter) v(male_cnt) v(male_cnt) v(person_cnt) v(person_cnt) v(person_cnt)	CO-5
Q.No: 6	In a railway station, there are 3 rest rooms. In each rest room, only one passenger is allowed to take rest at a time. Write a solution using semaphore to synchronize among the passenger to avoid the race condition for accessing the rooms. enum {empty,pack}; int room_state[3] = {empty}; Semaphore passenger[n] = {0}, mutex=1; int room_occupied[n] = {-1};	CO-5
	passenger_work(i) { while(1) { occupy_room(i); take_rest(); vacant_room(i); } } occupy_room(i) { p(mutex) check_room_status(i); v(mutex) p(passenger[i]) }	
	check_room_status(i) { int rm_no=-1; if(room_state[0] == empty) { rm_no=0; } else if(room_state[1] == empty)	

```
rm no=1;
                 else if(room state[2] == empty)
                       rm no=2;
                 if (rm no != -1)
                      room occupied[i] = rm no;
                      room state[rm no] = pack;
                      v(passenger[i])
             vacant room(i)
                 p(mutex)
                       room state[room occupied[i]] = empty;
                      room occupied[i] = -1;
                      check_room_status(for waited process);
                 v(mutex)
 Q.
                                                                                                      CO-5
         In a civilized society, a gentle man lives with his spouse and his elderly parents. Due
<u>No:7</u>
         to old age, his parents cannot be left alone in the house. So, at least any one of the
         spouse must be available in the house. Write a synchronize solution using
         semaphore for this problem.
         enum {in,out,desire out};
                    int spouse state[2] = {out};
             Semaphore spouse [2] = \{0\}, mutex=1;
             spouse work(i)
                 while(1)
                      enter house(i);
                      takecare parent();
                      leave house(i);
             enter_house(i)
                 p(mutex)
                       spouse state[i]=in;
                      check spouse status((i+1)\%2);
                 v(mutex)
             check spouse status(i)
                 if(spouse state[(i+1)\%2] == in && spouse state[i] == desire out)
                      spouse state[i] = out;
                      v(spouse[i])
```

```
}
}
leave_house(i)
{
    p(mutex)
        spouse_state[i] == desire_out;
        check_spouse_status(i);
    v(mutex)
        p(spouse[i])
}
```