Sample Questions

Department of Information Technology

Subject Name: Operating System

Course Code: ITC403

Semester: IV

Multiple Choice Questions

	Choose the correct option for following questions. All the Questions	
1.	To access the services of operating system, the interface is provided by the	
Option A:	API	
Option B:	System calls	
Option C:	Library	
Option D:	Assembly instructions	
2.	It is mediator between computer hardware and software.	
Option A:	Operating system	
Option B:	System calls	
Option C:	Process	
Option D:	Open system	
3.	What is Process Control Block?	
Option A:	Process type variable	
Option B:	Data structure	
Option C:	A secondary storage section	
Option D:	A block in memory	
4.	What is the ready state of a process?	
Option A:	when process is scheduled to run after some execution	
Option B:	when process is unable to run until some task has been completed	
Option C:	when process is using the CPU	
Option D:	Process is removed from all queues	
5.	What is dispatch Latency?	
Option A:	The speed of dispatching a process from running to the ready state	
Option B:	The time of dispatching a process from running to ready state and keeping the CPU idle	
Option C:	The time to stop one process and start running another one.	
Option D:	The speed of dispatching process from ready to terminate state	
6.	What is a semaphore?	

Option A:	Is a binary Mutex.			
Option B:	Must be accessed from only one process			
Option C:	Can be accessed from multiple processes			
Option D:	Must be accessed from only multiple user			
7.	A thread is also called			
Option A:	Heavy weight processes			
Option B:	Light weight processes			
Option C:	Program			
Option D:	Process			
8.	Deadlock prevention is a set of methods			
Option A:	To ensure that at least one of necessary conditions cannot hold			
Option B:	To ensure that all of the necessary conditions do not hold			
Option C:	To decide if requested resources for a process have to be given or not			
Option D:	To recover from deadlock			
9.	Which of the following two operations are provided by IPC facility?			
Option A:	Write and delete facility			
Option B:	Delete and receive message			
Option C:	Send and delete message			
Option D:	Receive and send message			
option D.				
10	Which one of the following is deadlock avoidance algorithm?			
Ontion A:	Pankar's algorithm			
Option B:	Round robin algorithm			
Option C:	Flection algorithm			
Option D:	Dijekstra algorithm			
option D.				
11	In segmentation, each address is specified by			
Option A:	A segment number and offset			
Option B:	An offset and value			
Option C:	A value and segment number			
Option D:	A key and value			
12.	What is dynamic loading?			
Option A:	Loading multiple routines dynamically			
Option B:	Loading a routine only when it is called			
Option C:	Loading multiple routines randomly			
Option D:	Loading a routine randomly			
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13.	Consider a logical address space of eight pages of 1024 words each, mapped			
	onto a physical memory of 52 frames. Now many bits are there in the logical			
Option A:	12			
Option R:	16			
Option D .				

Option C:	10			
Option D:	8			
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14.	chooses the block that is closest in size to the request.			
Option A:	First fit			
Option B:	Next fit			
Option C:	Worst fit			
Option D:	Best fit			
15.	CPU fetches the instructions from memory according to the value of			
Option A:	Status register			
Option B:	Instruction register			
Option C:	Program counter			
Option D:	Program status word			
16.	Device controller works like			
Option A:	An interface between device and device driver			
Option B:	An interface between human and device			
Option C:	An interface between human and OS			
Option D:	An interface between device and OS			
17.	technique uses striping and dedicates one drive to storing parity			
	information.			
Option A:	RAID I			
Option B:	RAID?			
Option D:	RAID 3			
Option D:	RAID 4			
Option D.				
18	In this algorithm the disk arm goes as far as the final request in each			
10.	direction and then reverses direction immediately without going to the end of			
	the disk.			
Option A:	LOOK			
Option B:	SCAN			
Option C:	S-SCAN			
Option D:	CIOOK			
option D.				
19.	In real time operating system			
Option A:	All processes have same priority			
Option B:	A task must be serviced by its deadline period			
Option C:	Process scheduling can be done only once			
Option D:	Kernel is not required			
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20.	Network Operating system runs on .			
Option A:	server			
Option B:	Every system in server			

Option C:	Both server and every system in network		
Option D:	On system not in network		
21.	What is operating system?		
Option A:	Collection of programs that manages hardware resources		
Option B:	System service provider to the application programs		
Option C:	Interface between user and hardware		
Option D:	Collection of programs that manages Software resources		
22.	Which of the following is not the Network Operating system ?		
Option A:	Ubuntu		
Option B:	Windows 7		
Option C:	Unix		
Option D:	Mach		
23.	provides the interface to access the services of operating system.		
Option A:	System calls		
Option B:	API		
Option C:	Library		
Option D:	Command interpreter		
24.	The process enters from state to when interrupt occurs.		
Option A:	Ready, Running		
Option B:	Running, Waiting		
Option C:	Running, Ready		
Option D:	Waiting, Running		
25.	Which of the statement is correct from the following statements?		
	1. The long-term scheduler selects the process form the job pool and loads		
	Into the main memory		
	II. The short-term scheduler selects the process from waiting queue and		
	III. The execution frequency of short term scheduler is more than long term		
	scheduler		
	IV The medium-term scheduler executes less frequently than long term		
	scheduler		
Option A:	I and II		
Option B:	II and III		
Option C:	III and IV		
Option D:	I and III		
26.	In RR scheduling algorithm if the time quantum is increased more, then it		
	acts as a algorithm		
Option A:	FCFS		
Option B:	SJF		
Option C:	Multilevel Queue		
Option D:	Priority		

27.	In which of the load balancing the specific task find for imbalance on each		
	processor, if found then moves processes form one overloaded processor to		
	Idle one.		
Option A:	Pull Migration		
Option B:	Push Migration		
Option C:	Mutually exclusive Pull and Push Migration		
Option D:	Hyper threading Algorithm		
28.	The productive operating system, checks for the deadlock		
Option A:	Every time the process requests recourse		
Option B:	After a specific time interval		
Option C:	When a system is in unsafe state		
Option D:	Every time a resource request is made at a fixed time interval		
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29.	In a certain application a value of counting semaphore is 17. The following		
	operations were completed on the semaphores in the given order 2P, 20P, 5V,		
	10V, 10P, 2P. What would be the new value of counting semaphore?		
Option A:	2		
Option B:	10		
Option C:	0		
Option D:	3		
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30.	Which of the statements are true in case of recovery from Deadlock?		
	I Ignore the processes which are in deadlock state		
	II Abort all resources which are in deadlock		
	III Abort one process at a time until deadlock cycle is eliminated		
	IV Abort the process which requests the deadlocked resources		
Option A:	Only III		
Option B:	Only IV		
Option C:	II and III		
Option D:	Only IV		
31.	In dynamic storage allocation problem, the fit and fit are preferable		
	than fit.		
Option A:	Worst, First, Best		
Option B:	Best, First, Worst		
Option C:	Worst, Best, First		
Option D:	Worst, First, Best		
32.	Which of the sentence is false?		
	I Valid bit indicates that the page is in process's logical address space		
	II Valid and Invalid bits provides protection.		
	III Invalid bit indicates that the page is not in process's logical address space		
	IV Shared pages do not have the Valid, Invalid bits		
Option A:			
Option B:			
Option C:	I and II		

Option D:	I and III		
33.	Generally, each process has an associated		
Option A:	Segment Table		
Option B:	Page Table		
Option C:	Cache		
Option D:	Virtual Memory		
34.	Which of the following are the likely causes of thrashing?		
	I. There are too many applications in the system		
	II. The segment size was very small		
	III. First in first out policy is followed		
	IV. Least recently used policy for page replacement is used		
Option A:	II and IV		
Option B:	I and III		
Option C:	II and III		
Option D:	I and IV		
35.	After an allocation of space using the worst-fit policy the number of holes in		
	memory		
Option A:	Increases by one		
Option B:	Decreases by one		
Option C:	Remains same		
Option D:	Memory Reduces by the process size		
36.	If there are 32 segments, each of size 1KB ,then the logical address should have		
Option A:	13 bit		
Option B:	14 bit		
Option C:	15 bit		
Option D:	16 bit		
37.	causes file system fragmentation.		
Option A:	Unused space or single file are not contiguous		
Option B:	Used space is not contiguous		
Option C:	Used space is non-contiguous		
Option D:	Multiple files are non-contiguous		
38.	Which of the statement is true		
Option A:	RAID level 0 supports byte stripping		
Option B:	RAID level 1 allows bit stripping		
Option C:	RAID level 0 supports no mirroring and RAID 1 supports mirroring with		
_	block striping		
Option D:	RAID protects against data protection.		
39.	The number of applications in any given task at a particular time in Android are		
Option A:	One		
Option B:	Many		
Option C:	Few		

Option D:	Zero		
40.	Which of the following which is not the characteristics of embedded system		
Option A:	Real time operation		
Option B:	Reactive Operation		
Option C:	Continuity		
Option D:	VO device flexibility		
opnonizi			
41	Which process state will do instruction execution?		
Option A	Running state		
Option B:	Waiting state		
Option C:	Ready state		
Option D:	Halt state		
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42.	Which data structure is associated with process?		
Option A:	Process Common Batch		
Option B:	Process Control Block		
Option C:	Process Counter Block		
Option D:	Program Control Block		
43.	What is the job of Program counter?		
Option A:	Iterate the few instructions.		
Option B:	Print the next instruction.		
Option C:	Stop the execution of next instruction.		
Option D:	Address of next instruction to be executed is stored.		
44.	Select pair of atomic operations associated with Semaphore S.		
Option A:	exit () and print ()		
Option B:	wait () and signal ()		
Option C:	length () and wait ()		
Option D:	wait() and get()		
45.	The necessary conditions needed before deadlock can occur?		
Option A:	No Mutual Exclusion, Hold and wait, Preemption, Circular Wait		
Option B:	Mutual Exclusion, No Hold and wait, Preemption, Circular Wait		
Option C:	Mutual Exclusion, Hold and wait, No Preemption, Circular Wait		
Option D:	Mutual Exclusion, Hold and wait, Preemption, No Circular Wait		
46.	Which of the following is not allocation method of a disk space?		
Option A:	Contiguous allocation		
Option B:	Linked allocation		
Option C:	Indexed allocation		
Option D:	Parallel allocation		
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47.	Page called into memory only when it is needed is called as		
Option A:	Demand Memory		
Option B:	Demand Paging		
Option C:	Demand Page Fault		
Option D:	Demand Segmentation		
48.	Page-Table base register (PTBR) indicates		

Option A:	Page Table Base address			
Option B:	Paging File address			
Option C:	Main Memory address			
Option D:	Virtual Memory address			
49.	Consider the following table of arrival time and burst time for three processes P0, P1			
	and P2.			
	Process AT BT			
	P0 0 ms 9 ms			
	P1 1 ms 4 ms			
	P2 2 ms 9 ms			
	The pre-emptive shortest job first scheduling algorithm is used. Scheduling is			
	carried out only at arrival or completion of processes. What is the average waiting			
	time for the three processes?			
Option A:	5.0 ms			
Option B:	4.33 ms			
Option C:	7.88 ms			
Option D:	5.2 ms			
50.	Who is responsible to release write lock in reader-writer process?			
Option A:	First reader			
Option B:	Last reader			
Option C:	First writer			
Option D:	No reader as well as writer			
51.	The DMA transfers are performed by a control circuit called as			
Option A:	Device interface			
Option B:	DMA controller			
Option C:	Data controller			
Option D:	Device Manager			
52	The defective sectors on the disks are often called as			
$\frac{32.}{\text{Option } \Lambda}$	Good blocks			
Option B:	Bad sectors			
Option C:	Bad sectors Pad blocks			
Option D:	Blocked sectors			
option D.				
53	Response time is very crucial in OS			
Option A	Batch OS			
Option B:	Mobile OS			
Option C:	Cloud based OS			
Option D:	Real-Time OS			
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54.	In which system, tasks are equally divided between all the nodes?			
Option A:	client/server systems			
Option B:	peer to peer systems			
Option C:	Virtual system			
Option D:	Master slave system			
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55.	Consider a disk queue with requests for I/O to blocks on cylinders.		
	98 183 37 122 14 124 65 67. Considering SSTF (shortest seek time first) scheduling,		
	the total number of head movements is, if the disk head is initially at 53 is?		
Option A:	236		
Option B:	237		
Option C:	240		
Option D:	200		
56.	Which of the following is synchronization tool?		
Option A:	Thread		
Option B:	Catch memory		
Option C:	Semaphore		
Option D:	Socket		
57.	Which one of the following error will not be handle by the operating system?		
Option A:	power failure		
Option B:	lack of paper in printer		
Option C:	connection failure in the network		
Option D:	removal of malicious code		
58.	A Process Control Block (PCB) does not contain which of the following?		
Option A:	Code		
Option B:	Stack		
Option C:	MBR		
Option D:	Data		
59.	Peterson's solution is applicable to		
Option A:	Only two processes		
Option B:	One process		
Option C:	Three Processes		
Option D:	More than two processes		
60.	A file control block does not contain the information about		
Option A:	File permissions		
Option B:	Virtual file memory		
Option C:	File ownership		
Option D:	Location of file contents		
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Descriptive Questions

10 marks each	
1. What is an operating system? What is need of operating system? Explain various functions o	of
an OS.	

2. Explain file allocation methods in detail with proper diagram.

3. Consider the following set of processes indicated as (process name, Arrival time, burst time) for the following

(P1,0,6),

(P2,1,4), (P3,3,5),

(P4, 5, 3).

Draw the Gantt charts illustrating the execution of these processes using preemptive and nonpreemptive SJF and FCFS. Calculate average turnaround time, average waiting time in each case.

4. Calculate hit and miss for the following string using page replacement policies- FIFO, LRU, Optimal with frame size=4. Reference string is given as 1 2 3 2 1 5 2 1 6 2 5 6 3 1 3 6 1 2 4 3.

5. Explain the necessary conditions for deadlock. Explain how a resource allocation graph determines a deadlock.

6. Explain paging in detail. Describe how logical address is converted into physical address.

7. Consider following processes. Calculate	the Waiting and Turnaround time for	or each process
using SJF and RR algorithm. Time quantum	n is 3.	

Process Id	Burst Time	Arrival Time
P1	8	0
P2	4	1
P3	9	2
P4	5	3

8. What is a thread? How multithreading is beneficial? Compare and contrast different multithreading models.

9. What is semaphore and its types? How the classic synchronization problem -Dining philosopher is solved using semaphores?

10. Consider the page reference string 1,2,3,5,2,4,5,6,2,1,2,3,7,6,3,2,1,2,3,6. Calculate the Page fault using 1. Optimal 2. LRU 3. FIFO algorithms for a memory with three frames.

11. Consider the snapshot of a system. Answer the following questions based on Bankers Algorithm

	Allocation	Max	Available
	ABCD	ABCD	ABCD
P0	0012	0012	1520
P1	1000	1750	
P2	1354	2356	
P3	0632	0652	
P4	0014	0656	

i. What is the content of Need Matrix?

ii. Is the system is safe state? What is the safe sequence?

12. What is open-source operating system? What are the design issues of Mobile operating system and Real time operating system?

13. Explain how process will be represented using PCB. Elaborate role of PCB in context switching.

14. Explain concept of critical section. Explain reader- writer problem using semaphore.

15. Discuss hardware support required for demand paging. What is page fault ratio using optimal page replacement for reference string given below using page frame size=4. 1,2,3,4,5,3,4,1,6,7,8,7,8,9,7,8,9,5,4,5,4,2

16. Consider following snapshot of a system.

Process	Allocation				Max	Max			Available			
	Α	В	С	D	A	В	С	D	A	В	С	D
PO	0	0	1	2	0	0	1	2	1	5	2	0
P1	1	0	0	0	1	7	5	0			-	
P2	1	3	5	4	2	3	5	6				
P3	0	6	3	2	0	6	5	2				
P4	0	0	1	4	0	6	5	6	1			

Answer the following questions using Banker's algorithm.

a) Find Need Matrix.

b) Is the system in safe state. Find safety sequence.

c)If request from process P1 arrives for (0,4,2,0). Can this request be granted immediately?

17. Suppose that a disk drive has 5000 cylinders, numbered from 0 to 4999. The drive is currently serving the request at cylinder 143 and previous request was at cylinder 125. Queue of pending request in FIFO order is

86, 1470, 913, 1774, 948, 1509, 1022, 1750, 130.

Calculate the Seek time using following disk scheduling algorithm.

a) FIFO b) SSTF c) SCAN d) LOOK

18. What are the features of Mobile OS? Compare any two types of Mobile OS. Discuss process management in mobile OS.