DATE: 23/5/2022 University of Mumbai QP CODE: 93638

Examination May 2022

Program: **Information Technology** Curriculum Scheme: Rev 2019 Examination: SE Semester IV

Course Code: ITC403 Course Name: Operating System

Time: 2 hour 30 minutes Max. Marks: 80

1T01234 - S.E.(Information Technology)(Choice Based)(R-2020-21)('C' Scheme) Semester - IV / 41023 - Operating System

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	Symmetric multiprocessing architecture of computer system uses shared
Option A:	Processors, Memory
Option B:	Memory, Bus
Option C:	Bus
Option D:	Hard drives
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2.	Aging is called as
Option A:	Increasing the time of execution
Option B:	Increasing the priority of a process
Option C:	Decreasing the priority of a process
Option D:	Drawback of FCFS
3.	Suppose that a process is in "Blocked" state waiting for some I/O service. When the service is completed, it goes to the
Option A:	Running state
Option B:	Ready State
Option C:	Terminated state
Option D:	Suspended state
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4.	Which one of the following is not true?
Option A:	kernel is the program that constitutes the central core of the operating system
Option B:	kernel is the first part of operating system to load into memory during booting
Option C:	kernel is made of various modules which can not be loaded in running operating
	system
Option D:	kernel remains in the memory during the entire computer session
3 7 5 5 5 5 C	
J 75. 60	Which of the statement is true in case of PCB
Option A:	PCB is used to identify process area
Option B:	PCB is created per process which is used to store relevant information about
	process.
Option C:	PCB is created to store process in user area.
Option D:	PCB is used by user to access process code and data.
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66.	Resource request is done in particular order to avoid
Option A:	Deadlock
Option B:	Confusion
Option C:	Overhead on OS
Option D:	Resource conflict
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807000	is generally faster than and
Option A:	First fit, best fit, worst fit

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Option B:	Best fit, first fit, worst fit
Option C:	Worst fit, best fit, first fit
Option D:	Worst fit, first fit, best fit
8.	In the algorithm, the disk arm starts at one end of the disk and moves
	toward the other end, servicing requests till the other end of the disk. At the other
	end, the direction is reversed and servicing continues.
Option A:	LOOK
Option B:	SCAN
Option C:	C-SCAN
Option D:	C-LOOK
9.	Run time mapping from virtual to physical address is done by
Option A:	Memory management unit
Option B:	CPU STORY ST
Option C:	PCI STOCK ST
Option D:	API STONES SOLVES SOLVE
10.	Consider the following set of processes, the length of the CPU burst time given in
	milliseconds. Process Burst time P1- 24, P2- 3, P3- 7, P4- 13, P5- 21. Assuming
	the above process being scheduled with the SJF scheduling algorithm, which of
	the following statement is true?
Option A:	The waiting time for the process P5 is 10 ms
Option B:	The waiting time for the process P5 is 0 ms
Option C:	The waiting time for the process P5 is 44 ms
Option D:	The waiting time for the process P5 is 23 ms

Q. 2	Solve any Two Questions out of Three, 10 marks each
A	What is Internal fragmentation? Explain static partitioned allocation with partition sizes 400,180, 100,300,45. Assuming First fit and Best fit method indicate the memory status after memory request for sizes 95, 180, 285, 380, 30.
В	Give the explanation of necessary conditions for deadlock. Explain how a resource allocation graph determines a deadlock.
C	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.

7 Q.3	Solve any Four Questions out of Six, 5 marks each
	What are the various objectives and functions of Operating Systems?
S B S	Differentiate between process and threads.
3360	What is virtual memory? Mention its advantages.
V. OD	Explain about file attributes, file operations, and file types.
),(\E)	Explain about Resource Allocation Graph (RAG).
\$ SENT	What are various features of Mobile and Real Time Operating Systems?

Q. 4	Solve any Two Questions out of Three, 10 marks each
9 9 6 6	Suppose the head of a moving disk with 200 tracks, numbered 0 to 199, is
	Currently serving a request at track 143 and has just finished a request at track
A	125. If the queue of requests is kept in FIFO order: 86, 147, 91, 177, 94, 150, 102,
NOS ASS	175, 130. What is the total head movement to satisfy these requests for the
50,000	following Disk scheduling algorithms. (a)FCFS (b)SSTF (c) C- SCAN

В	Consider the following five processes, with the length of the CPU burst time given in milliseconds. Process Burst time is P1-10, P2-29, P3-3, P4-7,P5-12. Consider the First come First serve (FCFS), Non Preemptive Shortest Job First(SJF), Round Robin(RR) (quantum=10ms) scheduling algorithms. Illustrate the scheduling using Gantt chart. Calculate the Average Waiting Time and Turn Around Time.
C	What is semaphore and its types? How the classic synchronization problem - Dining philosopher is solved using semaphores?

