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Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES Online End Semester Examination, June 2021

Course: Operating System
Program: BCA – BFSI
Course Code: CSBC 1009.

Semester: II
Time: 03 hrs.
Max. Marks: 100

SECTION A

- 1. Each Question will carry 5 Marks
- 2. Instruction: Select the correct answer(s)

S. No.	Question	CO
Q 1	(i) To access the services of operating system, the interface is provided by the: (a) System Calls (b) API (c) Library (d) Assembly Instruction (ii) The main function of the command interpreter is: (a) To get and execute the next user-specified command (b) To provide the interface between the API and application program (c) To handle the files in operating system (d) None of the mentioned	CO1
Q2	(i) How many times does the program below print Hello? include <stdio.h> int main() { fork(); fork(); fork(); printf("Hello\n"); } (ii) Interprocess communication a. is required for all processes. c. is never necessary d. allows processes to synchronize memory</stdio.h>	CO2
Q3	 (i) I have just invented a new scheduling algorithm that I claim gives the highest priority to processes that have just entered the system, but is fair to all processes. The algorithm works like this: There are two queues, one for new processes and one for old processes. When a process enters the system, it is put at the end of the new queue. After 2 milliseconds on the new queue, whether a process has been scheduled or not, it is moved to the end of the old queue. When it is time to schedule a process, the system schedules the process at the head of one of the queues, alternating between the two queues. Each process runs to completion before the next process is scheduled. Assume that processes enter the system at random times and that most processes take much longer than 2 milliseconds to execute. Now consider following conclusions statements: a. This algorithm gives the highest priority to new processes. 	CO2

	b. This algorithm is starvation free.	
	Which of the above statement is true?	
	 (ii) The context of a process in the PCB of a process does not contain: (a) the value of the CPU registers (b) the process state (c) memory-management information (d) context switch time 	
Q4	 (i) If the size of logical address space is 2 to the power of m, and a page size is 2 to the power of n addressing units, then the high order bits of a logical address designate the page number, and the low order bits designate the page offset. a) m, n b) n, m c) m - n, m d) m - n, n (ii) A swapper manipulates whereas the pager is concerned with individual of a process. (a) the entire process, parts (b) all the pages of a process, segments (c) the entire process, pages (d) none of the mentioned 	CO3
Q5	 (i) If a disk fails in RAID level rebuilding lost data is easiest. a) 1 b) 2 c) 3 d) 4 (ii) In the algorithm, the disk head moves from one end to the other, servicing requests along the way. When the head reaches the other end, it immediately returns to the beginning of the disk without servicing any requests on the return trip. a) LOOK b) SCAN c) C-SCAN d) C-LOOK 	CO4
Q6	(i) All processes share a semaphore variable mutex, initialized to 1. Each process executes in the following manner: signal(mutex); critical section wait(mutex); In this situation: a. a deadlock will occur b. processes will starve to enter critical section c. several processes may be executing in their critical section d. All of these (ii) Banker's algorithm for resource allocation deals with? a. Deadlock Prevention b. Deadlock Avoidance c. Deadlock Detection d. Deadlock Recovery	CO5

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Given memory partitions of 100 KB, 500 KB, 200 KB, 300 KB and 600 KB (in order), how would each of the first-fit, best-fit and worst-fit algorithms place processes of 212 KB, 417 KB, 112 KB and 426 KB (in that order)? Which algorithm makes the most efficient use of memory?

Section C

- 1. Each Question carries 20 Marks.
- 2. Instruction: Write long answer.
- Consider the disk queue with I/O requests on the following cylinders in their arriving order: 67, 12, 15, 45, 48, 50, 109, 89, 56, 59, 34, 88, 130, 24. The disk head is assumed be at cylinder 80 and moving in the direction of increasing number of cylinders. The disk consists of total 150 cylinders.
 - (i) Show the disk head movement with diagram using FCFS, SSTF, LOOK and C-SCAN scheduling algorithms. Calculate the total head movements.
 - (ii) Requests cylinders 60, 85, and 90 arrive while processing at 50. What will happen to these new requests on according to all the above scheduling algorithms?

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Consider a disk has 200 cylinders, numbered from 0 to 199. At some time the disk arm is at cylinder 100, and moving towards right direction. There is a queue of disk access requests for cylinders 30, 85, 110, 100, 105, 126, 135,55 and 195. Show the disk head movement with diagram using FCFS, SSTF, C-LOOK and C-SCAN scheduling algorithms. Calculate the total head movements.

CO4