## Department of Computer Science & Engineering (CSE), Lovely Professional University

Subject -code : <b>CSE316</b> ,  Maximum marks : <b>30</b>				CA-1		Subject Name : Operating System			
				Set-2		Max Time Allotted: 45 mints			
Name Section				ıRoll No					
Write th	e correct	answer ag	ainst the	appropriate	e question	1.			
1:	2:	3:	4:	5:	6:	7:	8:	9:	10:
11:	12:	13:	14:	15:	16:	17:	18:	19:	20:
21:	22:	23:	24:	25:	26:	27:	28:	29:	30:
write the a) New f b) Anoth c) Log fi d) None  Q2. In a the time the proceed the	er running le of the mer time-shari slot given ess switche ed state red state nated state nated state at is a long cts process into the red cts process mory by s' of the mer pose that a diting for se s complete ng state restate	g process ntioned ng operati to a proce es from the es. g-term sch ses which ady queue ses which allocates ( ses which wapping ntioned	eduler? have to be have to be cPU heave to r	when pleted, state to	quee c) A d) A	The state the final activity the activity tess. The current a Struct a secondary and Block in Which of J scheduling riority activity and Robhortest Jol all of these. The numtime is known time is known throughpur fficiency	of a procestivity of the process of a cativity of a cativi	esses to Cl ess is defin the process the executed f the proce Control Bl esection ting is/are tims?	e process by the ess ock?
c) Suspended state d) Terminated state Q5. The portion of the process scheduler in an operating system that dispatches processes is				d) Capacity Q10: A Process Control Block (PCB) does not contain which of the following? a) Code b) Stack					

a) Assigning ready processes to waiting queue

c) Bootstrap program d) Data	c) It selects which process to remove from memory by swapping
Q11. What is an operating system? a) Interface between the hardware and application programs	<ul><li>d) None of the mentioned</li><li>Q18: What is a short-term scheduler?</li><li>a) It selects which process has to be brought</li></ul>
b) Collection of programs that manages hardware resources	into the ready queue b) It selects which process has to be executed
c) System service provider to the application programs	next and allocates CPU c) It selects which process to remove from
d) All of the mentioned	memory by swapping d) None of the mentioned
Q12: The entry of all the PCBs of the current processes is in	Q19. Which one of the following is <b>not true</b> ?
a) Process Register	a) Kernel remains in the memory during the entire computer session
<ul><li>b) Program Counter</li><li>c) Process Table</li></ul>	b) Kernel is made of various modules which
d) Process Unit	can not be loaded in running operating system c) Kernel is the first part of the operating
Q13. What is the objective of	system to load into memory during booting
multiprogramming? a) Have a process running at all time	d) Kernel is the program that constitutes the central core of the operating system.
b) Have multiple programs waiting in a queue	
ready to run	Q20. For real time operating systems, interrupt latency should be
c) To increase CPU utilization d) None of the mentioned	a) Zero b) Minimal
Q14. The operating system is responsible for which of the following	<ul><li>c) Maximum</li><li>d) Dependent on the scheduling</li></ul>
a) Bad-block recovery	Q21: What is the degree of multiprogramming?
<ul><li>b) Booting from disk</li><li>c) Disk initialization</li></ul>	a) The number of processes executed per unit
d) All of the mentioned	time
	b) The number of processes in the ready queue c) The number of processes in the I/O queue
Q15. In real time operating system a) Process scheduling can be done only once	d) The number of processes in memory
<ul><li>b) all processes have the same priority</li><li>c) kernel is not required</li></ul>	Q22. CPU scheduling is the basis of
d) A task must be serviced by its deadline	a) Multiprogramming operating systems
period	<ul><li>b) Larger memory sized systems</li><li>c) Multiprocessor systems</li></ul>
Q16: What will happen when a process	d) None of the mentioned
terminates? a) It is removed from all queues	
b) It is removed from all, but the job queue	
c) Its process control block is de-allocated d) Its process control block is never de-	
allocated	<b>Q23.</b> The operating system maintains a
Q17. What is a medium-term scheduler?	table that keeps track of how many frames have been allocated, how many are there, and how

many are available.

a) Memoryb) Mapping

a) It selects which process has to be brought

into the ready queue
b) It selects which process has to be executed

next and allocates CPU

- c) Page
- d) Frame/process

**Q24.** Which of the following type of operating system allows parallel Processing of processes?

- a) Multiple-programming operating system
- b) Multi-tasking operating system
- c) Multi-processing operating System
- d) Batch operating system

## Q25: What is convoy effect?

- a. Process in not present in main memory
- **b.** All process are waiting for the long process to complete.
- c. All process are waiting for the small process to complete
- d. All process are executing in pre-emptive scheduling manner.

Q26: To access the services of the operating system, the interface is provided by the \_\_\_

- a) Library
- b) System calls
- c) Assembly instructions
- d) API

Read the data care fully from Table-1 and answer the following questions (27-28) based on it. Table is mentioned below.

Solve the Problem by using Pre-emptive-Priority scheduling Algorithm, by considering/taking lower priority number as a highest priority of the process.

Q27. Find the average waiting time of the processes.

- a) 5.5 ms
- b) 5.6 ms
- c) 5.4 ms
- d) 5.3 ms

- Q28. Find the average turnaround time of the processes.
- a) 8.3 ms
- b) 8.5 ms
- c) 8.8 ms
- d) 8.6 ms

Note: - Read the data carefully from Table-2 and answer the following questions (29-30) based on it.

Solve the Problem by using **Shortest job remaining first** (SJRF) scheduling Algorithm, in pre-emptive order of scheduling.

Table-2						
<b>Process</b>	Arrival time	<b>Burst time</b>				
P0	0	3				
P1	4	4				
P2	1	5				
P3	3	6				
P4	2	4				

## Q29. Find the average waiting time of the process.

- a) 5.5 ms
- b) 5.6.ms
- c) 5.7 ms
- d) 5.8 ms

## Q30. Find the average turnaround time of the process.

- a) 12 ms
- b) 10 ms
- c) 11 ms
- d) 13 ms

Table -1							
Process Number	Arrival time	Burst time	Priority				
P0	0	3	2				
P1	4	2	5				
P2	1	4	4				
Р3	2	3	1				
P4	3	2	3				