OPERATING SYSTEM

Solutions

1. Consider the following set of processes that arrive at time '0', with the length of CPU Burst-time given in millisec:

Process	Burst Time
P_1	1
P_2	7
P_3	3

What is the average waiting time when we use SJF and FCFS Scheduling algorithms?

(a) 1.67, 3

(b) 2.67, 3

(c) 1.76, 3.5

(d) 1.66, 2

Solution: Option (a)

2. Which of the following information is not part of Process Control Block?

- (1) Process State
- (2) Process Page table
- (3) List of Open files
- (4) Stack Pointer

(a) Only 3

(b) 3 & 4

(c) 2 and 4

(d) None

Solution: Option (c)

3. Consider 'n' processes sharing the CPU in a round robin fashion. Assume that the context switch takes 's' seconds. What must be the quantum 'q' such that the overhead of context switching is minimized and at same time each process is getting guaranteed execution on the CPU atleast once in every 't' seconds?

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(a) $q \le (t - ns)/(n-1)$

(b) $q \le (t - ns)/(n+1)$

(c) $q \ge (t - ns)/(n-1)$

(d) $q \ge (t - ns)/(n+1)$

Solution: Option (a)

4. Which of the following are the static prediction techniques to calculate Burst time?

- (1) Process Size
- (2) Simple Average
- (3) Process Type
- (4) Exponential Averaging/Aging
- (a) Only (1)

(b) 1 and 3

(c) 1, 2 and 3

(d) 2 and 4

Solution: Option (b)

5. Given n-processes (P_1, P_2,P_n) and bti is the actual burst time of P_i and $bt_1, bt_2,, bt_n$ are the burst times of a processes $P_1, P_2, ...P_n$. What is the predicted burst time for process P_i using Simple Average?

$$(a)T_{n+1} = \frac{1}{n}\sum_{i=1}^{n+1} bt_i$$

(b)
$$T_{n+1} = \frac{1}{n} + n \sum_{i=1}^{n} bt_i$$

$$(c)T_{n+1} = \frac{1}{n}\sum_{i=1}^{n} bt_i$$

$$(d)T_{n+1} = \frac{1}{2n} \sum_{i=1}^{n} bt_i$$

Solution: Option(c)

6. Consider the actual BT of the processes are 2, 5, 3, 9, 6 respectively. What is the predicted Burst time of the next process using simple average?

(a) 25

(b) 5

(c) 10

(d) 15

Solution: Option (b)

7. What is the predicted burst time for process P_i where t_n is the actual burst of previous process and T_n is the predicted burst time of the previous process.

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$$(a)T_{n+1} = \propto T_n + (1-\alpha)t_{n-1} \qquad 0 \leq \alpha \leq 1$$

$$(b)T_{n+1} = \propto t_n + (1-\alpha)T_n \qquad \quad 0 \le \alpha \le 1$$

$$(c)T_{n+1} = \propto t_n + (1-\alpha)T_n \qquad 0 < \alpha < 1$$

(d) None of the above

Solution: Option (b)

8. If α =0.4 and T₁=10. Consider the actual burst times of t₁, t₂, t₃ are 5, 7, 2 respectively. What is the predicted burst time of t₄ using Exponential Average method?

(a) 3.36

(b) 4.3

(c) 5.36

(d) 6.66

Solution: Option (c)

9. Consider the processes P₁, P₂, P₃, P₄ whose arrival times are 0, 1, 2, 3 and Burst times are 5, 2, 13, 7. If the Context Switching time is 1 unit (ms), what is the average waiting time if Shortest Job Next scheduling algorithm is used?

(a) 7.5

(b) 6.25

(c) 6.5

(d) None

Solution: Option (c)

10. Consider the processes P₁, P₂, P₃, P₄ whose arrival times are 1, 5, 9, 10 and burst times are 4, 3, 5, 2 respectively. If the processes follow FCFS, what is the CPU idle time?

(a) 14/16

(b) 12/16

(c) 1/4

(d) 1/8

Solution: Option (d)

11. Consider the processes P_1 , P_2 , P_3 , P_4 whose arrival times are 0, 2, 3, 5 and burst times are 7, 4, 2, 4 respectively. What is the average TAT and average WT if they follow Shortest Remaining Time First scheduling algorithm?

(a) 8.5, 3.5 (c) 6, 3	(b) 8, 3.75 (d) None
Solution: Option (b)	
12. CPU Efficiency is very less in case of:	
(a) Batch OS(c) Multi-tasking OS	(b) Multi-Programming OS(d) Multi-Processing OS
Solution: Option (a)	
13. In Multi-processing Operating Systems:	08
(a) Maximum utilization of CPU can be achieved(b) Maximum throughput is achieved(c) Maximum security can be achieved(d) Not suitable for Real time Applications	
Solution: Option (a)	
14. Consider three processes, all arriving at time zee units, respectively. Each process spends the first 20 of time doing computation, and the last 10% of time a shortest remaining compute time first scheduling when the running process get blocked on I/O or when the time that all I/O operations can be opercentage of time does the CPU remain idle?	0% of execution time doing I/O, the next 70% the doing I/O again. The operating system uses algorithm and schedules a new process either when the running process finishes its compute
(a) 0%	(b) 10.6%
(c) 30.0%	(d) 89.4%
Solution: Option (b)	
15. In Multilevel queue scheduling the processes a on:	re classified into different level queues based
(a) Burst time	(b) Priority

(c) Arrival time	(d) None
Solution: Option (b)	
16. When two or more processes trying to execute on the order of execution of the process, this is term	
(a) Critical section(c) Synchronization	(b) Race condition (d) None
Solution: Option (c)	
17. Any Busy waiting solution will suffer from:	00
(a) Deadlock	(b) Bounded waiting
(c) Priority Inversion	(d) All of the above
Solution: Option (c)	
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18. Critical Section is the place where:	

- (a) instructions should be executed sequentially
- (b) instructions are highly secured
- (c) shared resources are accessed by processes
- (d) all of the above

Solution: Option (d)

- 19. Mutual Exclusion can be defined as:
- (a) Multiple processes sharing the shared resources
- (b) No two processes can enter critical section at the same time
- (c) Only high priority processes can enter the critical section
- (d) None of the above

Solution: Option (b)

20. Progress can be explained as:

- (a) Speed of the Execution of the processes
- (b) Maximum utilization of CPU
- (c) the process which is not interested to enter Critical Section should not stop the other processes to enter CS
- (d) All of the above.

Solution: Option (c)