## Free-Response

Format: Short Answer

1. Which of the algorithms—first fit (FF), next fit (NF), or worst fit (WF)—would be most preferable when filling boxes on an assembly line? Why?

Format: Short Answer
2. Which of the algorithms-first fit (FF), next fit (NF), or worst fit (WF)—would be most preferable when packing cloth dolls? Why?

Format: Short Answer
3. Which of the algorithms-first fit (FF), next fit (NF), or worst fit (WF)—would be most preferable when packing china dishes? Why?

Format: Short Answer
4. Which of the algorithms-first fit (FF), next fit (NF), or worst fit (WF)—would be most preferable when cutting wooden shelves from planks? Why?

Format: Short Answer
5. Which of the algorithms-first fit (FF), next fit (NF), or worst fit (WF)—would be most preferable when cutting quilt pieces? Why?

Format: Short Answer
6. Use the first fit (FF) bin-packing algorithm to pack the following weights into bins that can hold no more than 9 lbs .
$5 \mathrm{lbs}, 7 \mathrm{lbs}, 1 \mathrm{lb}, 2 \mathrm{lbs}, 4 \mathrm{lbs}, 5 \mathrm{lbs}, 1 \mathrm{lb}, 1 \mathrm{lb}, 3 \mathrm{lbs}, 6 \mathrm{lbs}, 2 \mathrm{lbs}$

Format: Short Answer
7. Use the next fit (NF) bin-packing algorithm to pack the following weights into bins that can hold no more than 9 lbs .
$5 \mathrm{lbs}, 7 \mathrm{lbs}, 1 \mathrm{lb}, 2 \mathrm{lbs}, 4 \mathrm{lbs}, 5 \mathrm{lbs}, 1 \mathrm{lb}, 1 \mathrm{lb}, 3 \mathrm{lbs}, 6 \mathrm{lbs}, 2 \mathrm{lbs}$

Format: Short Answer
8. Use the worst fit (WF) bin-packing algorithm to pack the following weights into bins that can hold no more than 9 lbs .
$5 \mathrm{lbs}, 7 \mathrm{lbs}, 1 \mathrm{lb}, 2 \mathrm{lbs}, 4 \mathrm{lbs}, 5 \mathrm{lbs}, 1 \mathrm{lb}, 1 \mathrm{lb}, 3 \mathrm{lbs}, 6 \mathrm{lbs}, 2 \mathrm{lbs}$

Format: Short Answer
9. Use the first-fit decreasing (FFD) bin-packing algorithm to pack the following weights into bins that can hold no more than 9 lbs .
$5 \mathrm{lbs}, 7 \mathrm{lbs}, 1 \mathrm{lb}, 2 \mathrm{lbs}, 4 \mathrm{lbs}, 5 \mathrm{lbs}, 1 \mathrm{lb}, 1 \mathrm{lb}, 3 \mathrm{lbs}, 6 \mathrm{lbs}, 2 \mathrm{lbs}$

Format: Short Answer
10. Use the next-fit decreasing (NFD) bin-packing algorithm to pack the following weights into bins that can hold no more than 9 lbs .
$5 \mathrm{lbs}, 7 \mathrm{lbs}, 1 \mathrm{lb}, 2 \mathrm{lbs}, 4 \mathrm{lbs}, 5 \mathrm{lbs}, 1 \mathrm{lb}, 1 \mathrm{lb}, 3 \mathrm{lbs}, 6 \mathrm{lbs}, 2 \mathrm{lbs}$

Format: Short Answer
11. Use the worst-fit decreasing (WFD) bin-packing algorithm to pack the following weights into bins that can hold no more than 9 lbs.
$5 \mathrm{lbs}, 7 \mathrm{lbs}, 1 \mathrm{lb}, 2 \mathrm{lbs}, 4 \mathrm{lbs}, 5 \mathrm{lbs}, 1 \mathrm{lb}, 1 \mathrm{lb}, 3 \mathrm{lbs}, 6 \mathrm{lbs}, 2 \mathrm{lbs}$

Format: Short Answer
12. A talent show producer needs to fit 17 acts of varying lengths into three segments. The segments should be as short as possible and are to be separated by intermissions. This problem could be solved by using

Use the order-requirement digraph below (with time given in minutes) and the priority list $\mathrm{T}_{1}, \mathrm{~T}_{2}$, $\mathrm{T}_{3}, \mathrm{~T}_{4}, \mathrm{~T}_{5}, \mathrm{~T}_{6}$ to answer questions 13-16.


Reference: 3-1
Format: Short Answer
13. Apply the list-processing algorithm to construct a schedule using two processors.

Reference: 3-1
Format: Short Answer
14. Apply the list-processing algorithm to construct a schedule using three processors.

Reference: 3-1
Format: Short Answer
15. Apply the critical-path scheduling algorithm to construct a schedule using two processors.

Reference: 3-1
Format: Short Answer
16. Apply the critical-path scheduling algorithm to construct a schedule using three processors.

Format: Short Answer
17. What is the minimum time required to complete 12 independent tasks on three processors when the sum of all the times of the 12 tasks is 60 minutes?

Format: Short Answer
18. What is the minimum time required to complete eight independent tasks on two processors when the sum of the times of the eight tasks is 64 minutes?

Format: Short Answer
19. Give an example of an order-requirement digraph with six tasks $T_{1}, T_{2}, T_{3}, T_{4}, T_{5}, T_{6}$ for which the critical-path is $\mathrm{T}_{1}, \mathrm{~T}_{3}, \mathrm{~T}_{4}$.

Format: Short Answer
20. Give an example of an order-requirement digraph with six tasks $T_{1}, T_{2}, T_{3}, T_{4}, T_{5}, T_{6}$ that requires 10 minutes when scheduled on two processors.

Format: Short Answer
21. Give an example in which six independent tasks require 12 minutes when scheduled on three processors.

Format: Short Answer
22. Give an example in which the first fit (FF) and next fit (NF) bin-packing algorithms produce the same packing.

Format: Short Answer
23. Give an example in which the first-fit decreasing (FFD) and worst-fit decreasing (WFD) bin-packing algorithms produce the same packing.

Format: Short Answer
24. Why are there several different algorithms for the bin-packing problem?

Format: Short Answer
25. When scheduling independent tasks, why does the decreasing-time-list algorithm generally produce good schedules? Does it always produce an optimal schedule?

Format: Short Answer
26. When scheduling tasks using an order-requirement digraph, why does the critical-path scheduling algorithm generally produce good schedules? Does it always produce an optimal schedule?

Format: Short Answer
27. Find the chromatic number of the graph below:


Format: Short Answer
28. Find the chromatic number of the graph below:


Format: Short Answer
29. The table below represents species of plants that have competing light or water requirements. Draw the graph that would be useful in determining the minimum number of different habitats that would be needed to display all these plants in a garden.

|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  | X |  | X | X |
| B | X |  | X |  |  |
| C |  | X |  | X |  |
| D | X |  | X |  | X |
| E | X |  |  | X |  |

Format: Short Answer
30. Use the decreasing-time list algorithm to schedule these tasks on three machines:
$7,2,5,3,9,1,6,5,3,7$
How much time does the resulting schedule require?

Use the order requirement digraph below (with time given in minutes) and the priority list $\mathrm{T}_{1}, \mathrm{~T}_{2}$, $\mathrm{T}_{3}, \mathrm{~T}_{4}, \mathrm{~T}_{5}, \mathrm{~T}_{6}, \mathrm{~T}_{7}, \mathrm{~T}_{8}$ to answer questions 31-34.


Reference: 3-2
Format: Short Answer
31. Apply the critical-path scheduling algorithm to construct a schedule using two processors.

Reference: 3-2
Format: Short Answer
32. Apply the critical-path scheduling algorithm to construct a schedule using three processors.

Reference: 3-2
Format: Short Answer
33. Apply the list-processing algorithm to construct a schedule using two processors.

Reference: 3-2
Format: Short Answer
34. Apply the list-processing algorithm to construct a schedule using three processors.

Format: Short Answer
35. What is the minimum time to complete 12 independent tasks on four processors when the sum of all the times of the 12 tasks is 60 minutes?

