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QUESTION 1
For which of these delays should an owner grant a time extension?
A. Structural steel shop drawings.
B. Shop drawings and centrifuge delay.
C. Differing site conditions at parking structure.
D. Differing site conditions and centrifuge delay.
Correct Answer: C
QUESTION 2
If someone wanted to constrain a project\\'s end date so that any project slippage would cause negative float, they
would do so by using
A. Finish-no-earlier constraint on the first activity
B. Finish-no-earlier constraint on the last activity
C. Finish-no-later constraint on the last activity
D. Start-no-later constraint on the first activity
Correct Answer: C
QUESTION 3
QUESTION 3
Theoretically construct a summary activity for activities 2001 through 2004. Using the "normal" schedule, what is the cost of the hammock?
A. \$271,000
B. \$299,000
C. \$139,000
D. \$289,000
Correct Answer: D
QUESTION 4
Constraints control events or activities that

A. Affect only the forward pass.



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B. Are not based on project relationships.								
C. Affect only the backward pass. D. May be over-ridden by activity logic.								
QUESTION 5								
Using the "crashed" schedule, if you start Activity 2002 on August 12, 2001, what is the finish date for Activity 2002?								
A. 09-28-01.								
B. 09-08-01.								
C. 09-15-01.								
D. 09-18-01.								
Correct Answer: B								
QUESTION 6								
Time-scaled logic diagrams are								
A. Only calculated using a computer.								
B. The same as a pure-logic diagram.								
C. Used to calculate the most probable activity duration.								
D. Logic networks that are drawn to match the calendar.								
Correct Answer: D								
QUESTION 7								
Which is NOT an industry-recognized methodology for quantifying critical delay?								
A. Gantt Chart.								
B. Periodic Windows.								
C. Collapsed As-Built.								
D. Time Impact.								
Correct Answer: A								



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QUESTION 8

If no time extensions are	granted and all	actual delays	are as describ	ed above, v	what will the t	otal float c	alculation b	oe at
the end of the project?								

- A. 0 calendar days.
- B. -14 calendar days.
- C. -20 calendar days.
- D. 10 calendar days.

Correct Answer: B

QUESTION 9

Which of the following is NOT true?

- A. Remaining durations can exceed original durations.
- B. Constraints can interfere with the longest path calculation.
- C. Multiple calendars can affect the total float calculation.
- D. A network must contain only one Critical Path.

Correct Answer: A

QUESTION 10

At the end of month one, did the delay to the parking structure foundation delay the project?

- A. NO.
- B. Yes, by 4 calendar days.
- C. Yes, by 14 calendar days.
- D. Yes, by 9 calendar days.

Correct Answer: B

QUESTION 11

Which of the following types of delay will NOT result in a time extension and additional compensation for a contractor?

- A. Non-excusable delay
- B. Compensable delay



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- C. Non-compensable delay
- D. Excusable delay

Correct Answer: C

QUESTION 12

In analyzing a logical chain of activities in a critical path method (CPM) schedule, what do differing total float values within that chain typically indicate?

- A. The schedule has too much detail to reflect an accurate critical path.
- B. Different calendars are assigned to certain activities in the logical chain.
- C. The schedule is projecting an "early completion".
- D. Certain activities in the critical path have no successors.

Correct Answer: D

QUESTION 13

Resource planning must take all of the following into account except for

- A. Types of materials, equipment and labor skills required to complete the project.
- B. Earned value techniques established for the project.
- C. Time available to complete the project.
- D. Cash flow (expenditure) limitations for completing work on the project.

Correct Answer: B

QUESTION 14

Determine the correct formula and date for the late finish for Activity 2001.

A. LF.2001 - 1 day -> 08-28-01.

B. LS.2002- 1 day-> 08-29-01.

C. LS.2002 + 1 day -> 08-30-01.

D. LS.2002 - 1 day -> 08-28-01.

Correct Answer: D



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QUESTION 15

Using the "normal" schedule, theoretically construct a hammock for activities 2001 through 2004. What is the duration of the hammock?

- A. 91 days
- B. 183 days
- C. 193 days
- D. 168 days

Correct Answer: B

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