# AACE-PSP<sup>Q&As</sup>

Planning & Scheduling Professional (PSP)

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# **QUESTION 1**

						_
In a "crashed	" schedule "	which is a	rhain of	f activities that	t precede activity	<i>,</i> 2004?

A. 1001, 2001, 2002, 2003

B. 2001, 2002, 2003, 2007

C. 1001, 2002, 2003

D. 1001, 2002, 2002, 2003, 3001

Correct Answer: A

### **QUESTION 2**

In its simplest form, what is the main drawback of critical path method scheduling?

- A. It requires a backward pass to calculate late dates.
- B. It assumes that resources are unlimited.
- C. It doesn\\'t account for interdependent between activities.
- D. It allows for Precedence Diagramming Method to be used in place of Arrow Diagramming Method.

Correct Answer: B

# **QUESTION 3**

Activity C is a

- A. Contentious activity.
- B. Continuous activity.
- C. 1-day activity.
- D. Milestone.

Correct Answer: D

# **QUESTION 4**

Why does activity 1001 have two successor activities?

- A. Because the late finish of 1001 and the late start of 7001 require two successors
- B. Because the problem could not effectively work with only one successor



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C. Because there are two defined logic paths for the work

D. Because the duration of activities 2001, 2002 and 200.f require two successors

Correct Answer: C

# **QUESTION 5**

Which of the following are NOT considerations or constraints of the planning process for construction scheduling?

- A. Consideration of all stakeholders.
- B. Value engineering.
- C. Project variables.
- D. Interest rate of owner\\'s construction bonds.

Correct Answer: D

### **QUESTION 6**

Using the "normal" schedule, if you start Activity 7001 on April 1, 2002, and using a 5-day workweek, what the finish date for Activity 7001?

A. 06-11-02.

B. 06-04-02.

C. 06-18-02.

D. 06-05-02.

Correct Answer: D

## **QUESTION 7**

Which of the following is NOT required when performing weekly or monthly schedule updates?

- A. Percent complete.
- B. Remaining duration of activities.
- C. Actual finish of activities.
- D. Original duration of activities.

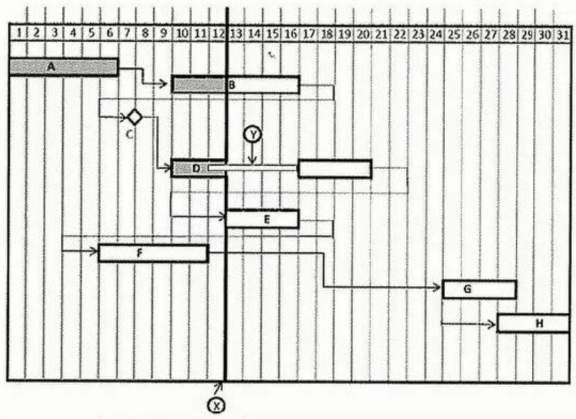
Correct Answer: B



# **QUESTION 8**

What does the narrow band at "Y" represent?

Refer to the time-scaled network diagram and other information to answer the following questions. Please consider this to be the entire network.



	Original Duration
Activity A	5
Activity B	5
Activity C	0
Activity D	5
Activity E	4
Activity F	3
Activity G	4

- A. Resource limitation period.
- B. A rework period.
- C. Activity inactivity.
- D. You cannot tell with the information supplied.

Correct Answer: C

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#### **QUESTION 9**

As a change to the network for the current update, activity 6002 is required to begin ten days after the beginning of activity 6001. Which is the simplest logic organization?

A. A start-to-start relationship with a ten-day lag assigned to activity 6001; activity 6002 will be dependent on activity 6001

- B. A start-to-start to relationship for both activities 6001 and 6002 with a ten-day lag assigned to activity 6002.
- C. A start-to-finish relationship with both activities 6001 and 6002 having a ten-day lag
- D. A finish-to-start relationship with a ten-day lag assigned to activity 6002; activity 6001 will be dependent on activity 6002

Correct Answer: D

### **QUESTION 10**

Which of the following phases does NOT describe the commonly accepted construction life cycle?

- A. Claims and disputes phase.
- B. Installation phase.
- C. Planning and design phase.
- D. Turnover and start-up phase.

Correct Answer: C

#### **QUESTION 11**

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 12**

Assuming conventional finish-to-start relationships, to calculate a schedule retaining the existing logic means that

A. It is calculated using the original logic.

- B. It is calculated using logic reflecting out-of-sequence progress.
- C. An out-of-sequence activity cannot resume until all predecessors are finished.
- D. There is no such thing.

Correct Answer: A

### **QUESTION 13**

How much Total Float does drafting the product manual have?

# **PSP Scenario #4**

Product Development has established the following items with the duration required for each need to be accomplished in order for the release of a new product. Once Product Testing is complete, both Release for Manufacture and Drafting of a product manual can proceed. Proofing and correction of the manual is required prior to printing. Manufacturing and printing of the manual are required to package and make the product available.

Activity Description	Duration	Predecessors
Complete Product Testing	30	
Release for Manufacture	0	Α
Draft Product Manual	20	Α
Manufacture Product	60	В
Proof Product Manual	10	C
Print Project Manual	20	E
	10	D, F
Product Available Date	0	G
	Complete Product Testing Release for Manufacture Draft Product Manual Manufacture Product Proof Product Manual Print Project Manual Package Product	Complete Product Testing 30 Release for Manufacture 0 Draft Product Manual 20 Manufacture Product 60 Proof Product Manual 10 Print Project Manual 20 Package Product 10

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B. 0 workdays.

C. 10 workdays.

D. 5 workdays.

Correct Answer: C

# **QUESTION 14**

The expected remaining cost needed to complete an activity, group of activities or the project is the



- A. Budget at completion (BAC)
- B. Budgeted cost of work performed (BCWP)
- C. Estimate to complete (ETC)
- D. Estimate at completion (EAC)

Correct Answer: C

# **QUESTION 15**

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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