

QUIZ

#1

- **All tasks in the requirements engineering phase are sequential. The fastest way of capturing the dependencies for all tasks will be using?**
 - A. Mouse
 - B. Task information dialog
 - C. Link tasks
 - D. Id's

#2

- **You want to schedule the backup task before the installation can begin. The administrator says it will roughly take about 12 hours for a full backup. How will you enter the duration for this task if one day equals eight hours?**
- A. 1.5 days
 - B. 12 hrs
 - C. Use a lag instead
 - D. 1 eday

#3

- **Which of the following view you will use to find the individual assignments on a task if the task has 3 resources assigned to it?**
 - A. Gantt Chart
 - B. Resource Usage
 - C. Task Usage
 - D. Resource Graph

#4

- **You have created a task “Release Deployment” and you want it to be scheduled only on Saturday & Sunday. Which of the following will help you to accomplish this scenario?**
 - A. Update the assigned resource’s calendar to work on that weekend
 - B. Make the release weekend working on the project calendar
 - C. Create a Start No Earlier Than constraint
 - D. Assign a weekend working calendar to the task

#5

- **You are reviewing the Schedule. You notice: “Coding” has total slack of 2 days and “Review” has a total slack of – 2 days. You conclude that:-**
 - A. You can finish Coding in time but you have to find a workaround for Review
 - B. Both tasks are progressing as scheduled
 - C. Coding is progressing as scheduled; Review is progressing ahead of schedule
 - D. Coding is progressing ahead of schedule; Review is progressing as scheduled

#6

- **When scheduling tasks, this order of precedence between the calendars is considered by Microsoft Project:-**
 - A. Project, Task, Resource
 - B. Task, Resource, Project
 - C. Resource, Task, Project
 - D. Project, Resource, Task

#7

- **Which of the following statement is NOT correct about Summary task?**
 - A. Work is an aggregate of all sub tasks
 - B. Cost is an aggregate of all sub tasks
 - C. Duration is an aggregate of all sub tasks
 - D. Start date is the start date of the earliest sub task

#8

- **When effort driven scheduling is applied to a task, which one of the following will NOT change?**
 - A. Duration, the time it takes to complete the task
 - B. The start and finish date of the task
 - C. The work necessary to complete the task
 - D. The resource units assigned to the task

#9

- **A good schedule will require least maintenance and can easily be kept up-to-date. Which of the following will save your time on schedule maintenance?**
 - A. As few dependencies and schedule constraints as possible
 - B. As many dependencies as needed and as few schedule constraints as possible
 - C. As few dependencies as possible and as many schedule constraints as possible
 - D. As many dependencies and schedule constraints as possible

#10

- **The 2nd week tasks have started and finished as scheduled. You want Microsoft Project to calculate whether the task is not started, 100% complete or in progress. Which of the following will quickly achieve this:-**
 - A. Update Project; Set 0% - 100% Complete
 - B. Update Project; Set 0% or 100% Complete
 - C. Use Tracking Toolbar % Complete
 - D. Enter Actual and Remaining Duration

Answers

- Send us email on ashishdhoke@projectingit.com