Knowledge Assessment

Fill in the Blank

Complete the following sentences by writing the correct word or words in the blanks provided.

1.	A(n)	is a model of a real project—what you want to happen or what you think will
	happen.	
2.	A(n)	is a logical connection between tasks that controls sequence.
3.	A group of clos	sely related tasks that encompass a major section of your project is a(n)
4.	A(n)	is a scheduling tool that determines the standard working time and nonworking
	time for the pr	oject, resources, and tasks.
5.	A(n)	is a predefined file that can be used as a starting point to create a project
	schedule.	
6.	A(n)	is supplemental text that you can attach to a task, resource, or assignment.
7.	A(n)	is added to the project calendar to denote something different from the standard
	working times.	
8.	A task whose s	tart or end date determines the start or finish of another task or tasks is a(n)
	·	
9.	A(n)	represents a significant point reached within the project or imposed upon the
	project.	
10.	A(n)	represents the actual individual work activities that must be done to accomplish
	the final goal.	

True / False

Circle T if the statement is true or F if the statement is false.

Т	F	Manual scheduling is not the default mode and creates a dynamic schedule.
Т	F	2. When you initially enter tasks into Microsoft Project, they are linked in a finish-to-start relationship that can be changed later.
Т	F	3. The Task Note field can only contain words and not pictures.
Т	F	4. A milestone can be imposed on the project or developed and used by the project team to track project progress.
Т	F	5. An estimated duration of three weeks for a task would be shown as 3ew.
T	F	6. A task calendar defines working and nonworking times for an individual work resource.
Т	F	7. A summary task is derived from all of the detail tasks that fall below it.

-	Γ	8. Once you have entered the tasks, durations, and task links for a project, the project duration does not change.
-	Γ	9. Tasks that are indented below a summary task are called successors.
	Γ	10. For tasks that are linked in a finish-to-start relationship, the finish date of the predecessor task determines the start date of the successor task.

Competency Assessment

Project 1-1: Adding Tasks and Durations to a Project Schedule

Using the *Tailspin Remote Drone 1* project schedule you previously created in this lesson, you will add several tasks and their durations under a summary task.

ONLINE

The *Tailspin Remote Drone 1-1* project schedule is available on the book companion website.

GET READY. LAUNCH Microsoft Project if it is not already running.

OPEN *Tailspin Remote Drone 1-1* from the data files for this lesson.

- 1. Click on the name of task 19, **Analysis complete**. Drag your cursor downward so that two rows are highlighted, including the row for task 19.
- 2. On the keyboard, press the **INSERT** key.
- 3. In the two blank rows, insert the task of **Analysis of Research Data** and the task of **Report of Research Findings.** These will become the summary tasks.
- 4. Click on the name of task 20, and drag your cursor downward so that three rows are highlighted, including the row for task 20.
- 5. On the keyboard, press the **INSERT** key.
- 6. Click on the blank **Task Name field** for task 20. Starting in this field, enter the following tasks and durations:

Task	Duration
Analyze surveys, focus groups, and observations	2d

Task	Duration
Create follow-up actions for secondary research	1d
Conduct secondary research	1w

- 7. Click on the name of task 24, and drag your cursor downward so that three rows are highlighted, including the row for task 24.
- 8. On the keyboard, press the **INSERT** key.
- 9. Click on the blank **Task Name field** for task 24. Starting in this field, enter the following tasks and durations:

Task	Duration
Compile draft copy of report	8h
Draft copy review period	5d
Review comments and compile final report	1d

10. SAVE the project as *Tailspin Remote Drone Analysis 1* in the solutions folder for this lesson and then CLOSE the file.

LEAVE Microsoft Project open for the next exercise.

Project 1-2: Adding a Note to a Project Schedule

In this project, you will add a note to a project schedule as reminders of information to be given to new employees.

ONLINE

The *New Employee 1-2* file is available on the book companion website.

GET READY. LAUNCH Microsoft Project if it is not already running.

OPEN *New Employee 1-2* from the data files for this lesson.

1. Double-click on the name of task 9, **Take picture for employee ID**.

- 2. In the Task Information dialog box, on the Notes tab, key **Remember to use blue backdrop for digital pics**.
- 3. Click OK.
- 4. Double-click on the name of task 22, **Complete health insurance paperwork**.
- 5. In the Task Information dialog box, key the note, **Verify all insurance needs and any other** insurance carriers.
- 6. Click OK.
- 7. SAVE the project schedule as **New Employee Orientation** in the solutions folder for this lesson and then CLOSE the file.

LEAVE Microsoft Project open for the next exercise.

Proficiency Assessment

Project 1-3: Creating a Project Schedule for Hiring a New Employee

In this project, you will create a project schedule for the process of hiring a new employee for your department.

GET READY. OPEN a new blank project schedule.

- 1. Set the project start date to be October 21, 2019.
- 2. Enter the following tasks and durations:

Write job description	2d
Notify departmental recruiter	1d
Post job internally	5d