Congratulations! You passed!

 $\textbf{Grade received} \ 100\% \quad \textbf{To pass} \ 75\% \ \text{or higher}$

Go to next item

1.	 Imagine that you're overseeing a project to construct a new office building for your company, and you need to determine your task dependencies. Which of the following tasks should come first? 	1/1 point
	O Begin construction on the new building.	
	O Identify the construction site.	
	Get stakeholder input to determine project goals.	
	O Set the project budget.	
	Correct Connecting with stakeholders is a critical first step in any new project. Following that, you can set the project budget, identify the construction site, and begin construction on the new building.	
2.	Continuing with the construction project scenario from the previous question, which of the following tasks should come last in the project?	1 / 1 point
	Move equipment to the new office.	
	Order the building materials.	
	O Hire an architect.	
	O Plan for risk.	
	Correct Moving equipment into the new office comes after planning for risk, hiring an architect, and ordering materials.	
3.	Continuing with the construction project scenario from the previous question, imagine that you underestimated the amount of a particular material needed to complete the new building. You purchase more of the material at full cost, since you no longer qualify for the bulk, discounted rate. What risk does this scenario demonstrate?	1/1 point
	O Environmental risk	
	Budget risk	
	O Legal risk	
	O Time risk	
	○ correct Unexpected costs due to poor planning can pose a risk to the project budget.	
4.	Continuing with the construction project scenario from the previous question, the project team completes the designs (Task A) and then begins construction (Task B). What type of dependency describes the relationship between Tasks A and B?	1/1 point
	Start-to-Finish (SF)	
	● Finish-to-Start (FS)	
	Finish-to-Finish (FF)	
	Start-to-Start (SS)	
	Correct Task A must be completed before Task B can start (the designs must be completed before construction can begin), making this an example of a Finish-to-Start dependency.	