Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

ι.	Which Scrum Role is primarily responsible for owning and updating the Product Backlog?	1/1 point
	O High-Influence Stakeholder	
	O Development Team	
	O Scrum Master	
	Product Owner	
	Correct The Product Backlog is the single authoritative source for the Scrum Team that evolves throughout the life cycle of the project. To help keep things organized, it is primarily the Product Owner's job to own and update the Product Backlog.	
2.	Which of the following are key characteristics of a Product Backlog? Select all that apply.	1/1 point
	☐ It is owned and adjusted by the entire team.	
	✓ It is a living artifact.	
	Correct The Product Backlog is a living artifact, and items may be added to the Backlog at any time. As a result, it evolves as the project progresses and serves as a central guide for the team's work.	
	✓ It is a prioritized list of features.	
	Correct The Product Backlog is a living artifact and prioritized list of features. When new information and features are added, the Product Owner includes them in the order of importance.	
	☐ It is rarely updated.	
3.	What long-term objective for the Scrum Team is included in the Product Backlog?	1/1 point
	O Sprint Goal	
	Product Goal	
	O Product requirements document	
	O Product Owner	
	Correct The Scrum Team shares the same Product Goal, Product Backlog, and Product Owner. The Product Goal is the long-term objective that the team needs to achieve. It is included in the Product Backlog.	

	Item estimate	
	O Item order	
	O Item value field	
	O Item description	
	Correct Each item in the Backlog includes a relative effort estimate. Typically, the entire team owns this item field, not just the Product Owner.	
5.	When building a Product Backlog, you compare the importance of each Backlog item to the other Backlog items. This helps you rank and organize the Backlog items from highest to lowest priority. You should capture this information in which Backlog item attribute?	
	O Item value	
	O Item effort estimate	
	O Item description	
	Item order	
	Correct The Product Owner may compare the relative importance of items to order each item from highest priority to lowest priority. This is often called a stacked rank.	