Congratulations! You passed! Grade received 100% To pass 80% or higher Go to next item

1.	What is a deliverable?	1 / 1 point
	<ul> <li>The team feedback gathered during a project</li> <li>Any communications sent from one party to another during a project</li> <li>A tangible outcome from a project that provides customer value</li> <li>The tasks produced during a project</li> <li>✓ Correct         Deliverables are tangible outcomes from a project. How and when deliverables are released may depend on the project management approach.     </li> </ul>	
2.	What is the difference between Agile and Waterfall project management approaches? Select all that apply.  Waterfall is more flexible than Agile, as it accounts for changes in stakeholders' needs as the project progresses.  Agile is a less linear approach than Waterfall.	1 / 1 point
	<ul> <li>Correct         Agile is a more flexible and less linear approach than Waterfall. In Agile, the team is able to move quickly and easily as they change and adapt.</li> <li>Waterfall aims for predictability and tries to avoid change, while Agile embraces the reality that the world is uncertain and unpredictable.</li> <li>Correct         Waterfall aims for predictability while Agile embraces uncertainty. In Waterfall, there is a sequential or linear ordering of phases, while Agile takes an iterative approach.</li> </ul>	
3.	Agile and Waterfall approaches are the same. There are no major differences between the two.  When it comes to deliverables, what are the differences between Waterfall and Agile? Select all that apply.  Agile projects have one major release, at the end of the project.	1 / 1 point
	Agile project deliverable releases are smaller and more frequent throughout the project.  Correct Agile project releases are smaller and more frequent throughout the project. Waterfall projects, on the other hand, often release their deliverables at the end of the project.  Agile and Waterfall project deliverable releases follow a comparable schedule.  Waterfall project deliverable releases are often at the end of the project.	

$\bigcirc$	Corr
$(\checkmark)$	Com

Waterfall projects often release their deliverables at the end of the project. Agile projects, on the other hand, offer smaller and more frequent releases throughout the project.

4. What are the benefits of Agile projects? Select all that apply.

1 / 1 point

losing value.

The key to streamlining is to reduce waste. Examples of reducing waste include eliminating unnecessary documentation and product features that customers ultimately aren't interested in. Agile projects also embrace uncertainty and deliver what customers want.

They seek out ways to work more efficiently by streamlining processes without

They deliver one product release at the end of the project, which helps save time and energy.

They embrace the reality that the world, markets, and users are uncertain and unpredictable.

The Agile approach acknowledges and embraces the reality of an uncertain world. Agile projects also deliver what customers want and streamline processes along the way.

They help the customer realize—and receive—the product they really wanted.

An Agile project helps customers realize—and receive—the product they want. Agile projects also embrace uncertainty and streamline processes along the way.