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To pass 70% or higher

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1.	Practices that follow Agile principles would work well with which software process models?	1/1 point
	O Sawtooth, Unified	
	O Sawtooth, Spiral	
	Spiral, Unified	
	Waterfall, Spiral	
	 Correct Correct answer. Iterative process models create opportunities for feedback, reflection, and improvement, which Agile practices emphasize. 	
2.	A specific Extreme Programming practice is to have releases, so that releases happen frequently.	1 / 1 point
	Ocontinuous	
	small	
	O frequent	
	O simple	
	 ✓ Correct Correct answer. Small releases is the specific Extreme Programming practice. 	
3.	In the Extreme Programming practice of refactoring, which two of the following statements is true?	1/1 point
	The behavior of the source code is changed while restructuring its design.	
	The design of the source code is restructured without changing its behavior.	
	Correct This is a correct answer because the design of the source code is restructured without changing its behavior.	
	Developers run unit tests while refactoring.	
	⊘ Correct This is a correct answer because developers run unit tests while refactoring.	
	A new feature is added during refactoring.	
4.	Which of the following Extreme Programming practices focuses on developers frequently combining their code?	1/1 point
	O Coding standards	
	O Frequent combination	
	Collective code ownership	
	Continuous integration	
	 Correct Correct answer. Continuous integration is the practice where developers combine their code frequently. 	
5.	Following an Extreme Programming practice, the customer is, which can be difficult to arrange.	1/1 point
	O on a diet	
	O on time	
	O on-call	
	on-site	
	Correct Correct answer. It is an Extreme Programming practice to have the customer or client on-site, but that may be difficult to arrange.	

٠.	which one of the following is not an outcome of scrum practices to manage work:	1 / 1 point
	Adaptation, where adjustments are continually made.	
	O Inspection, where flaws are revealed.	
	O Transparency, where everyone can see every part of the project.	
	Concentration, where each team member focuses on tasks in a specialty.	
	○ Correct Correct answer. In Scrum, each team member should take on mixed tasks, not just ones in a specialty.	
7.	In Scrum, during a sprint, suppose a requirements change is suggested that is outside the sprint goal. Can the scrum team work on the change during the sprint?	1/1 point
	Yes, if the sprint duration is extended to accommodate the change.	
	No, working on such changes is not allowed.	
	O No, unless some other requirement is dropped to accommodate the change.	
	Yes, if the product owner makes the change on the product backlog.	
	○ Correct Correct answer. Once a sprint starts, the scrum development team is protected from such changes.	
8.	In Scrum, what happens at the end of each sprint, in a sprint review event?	1 / 1 point
	The product owner is shown the working software.	
	O The scrum team plans the work for the next sprint.	
	O The developers discuss with each other the tasks they have done.	
	The process is discussed to consider improvements.	
	Correct Correct answer. During a sprint review, the working software is shown to the product owner (and possibly others).	