

Congratulations! You passed!

Grade received 100%

Latest Submission Grade 100% **To pass** 70% or higher

Go to next item

1.	According to a survey conducted in 2013 by Scott Ambler + Associates, 58% of respondents defined project success by what criteria?	1 / 1 point
	project on schedule	
	oproject on budget	
	oproject meets specification	
	O all of the above	
	○ Correct Correct answer. 58% of respondents defined being on schedule as project success.	
2.	The Manifesto for Agile Software Development specifically says it values over comprehensive documentation?	1 / 1 point
	ocustomer collaboration	
	O individuals and interactions	
	working software	
	oresponding to change	
3.	The Manifesto for Agile Software Development says it values less.	1/1 point
	following a plan	
	individuals and interactions	
	customer collaboration	
	working software	
	 Correct Correct Correct answer. The Manifesto for Agile Software Development values following a plan less than responding to change. 	
	i departamp to vitaliga.	
4.	As an Agile principle, what is the primary measure of progress in the project?	1 / 1 point
	○ technical excellence	
	working software	
	○ sustainable development	
	satisfying the customer	
	○ Correct Correct answer. Working software is the primary measure of progress.	
5.	In a software process, in which phase do you determine what the software is expected to do?	1/1 point
	overification and validation	
	O design and implementation	
	specification	
	Oplanning	
	 Correct Correct answer. Specification is the phase where you discover and define what the software is expected to do. 	

6. What potential benefits does following a process for software development have?

1 / 1 point

 $\textcircled{ \ } responsibilities \ are \ defined; project \ are \ monitored; risks \ are \ managed$

	O features are defined; ad hoc development is followed; defects are found	
	O work expectations are set; poor designs are detected; resources are wasted	
	Quality is improved; roles are defined; coding is from imagination	
	Correct Correct answer. These are all benefits of following a process.	
7.	Spending time on refining software requirements primarily helps to	1 / 1 point
	detect potential misunderstandings in your product before it is built	
	O polish the expression of the requirements, so no further edits are needed	
	O ensure the software requirements are all known in the beginning	
	$\bigcirc \ \ \text{show the implementation details of how the product works internally}$	
	 Correct Correct answer. Spending time to refine software requirements can reveal potential ambiguities, inconsistencies, or incompleteness. 	
8.	According to Alan Lakein, planning is about so that you can do something about it now.	1/1 point
	bringing the future into the present	
	O bringing the past into the present	
	O bringing experience into the present	
	O bringing the past into the future	
	 Correct Correct answer. Planning is about looking to the future and doing something about it now. 	