## Congratulations! You passed!

**TO PASS** 75% or higher

**Keep Learning** 

GRADE 100%

Retake the assignment in 7h 58m

## Module 1 (Graded)

LATEST SUBMISSION GRADE

100%

1.	What are examples of desirable characteristics that effective software product management can help to achieve?	1 / 1 point
	the client specifies requirements; demo is delivered at the end; satisfied developers	
	a satisfied client; having regular client demos; client writes automated tests	
	a satisfied client; the project is on time; lots of overtime hours for developers	
	having regular client demos; meeting client needs; having clear project progress	
	<ul> <li>Correct</li> <li>Correct answer. Effective product management has regular client demos to help ensure that client needs are being met, as well as project monitoring to clearly track the progress.</li> </ul>	
2.	As a software product manager, you could be interacting with many business units, such as the executive, marketing, and support. Day to day, however, you mostly focus on representing the needs of two parties, and	1 / 1 point
2.	executive, marketing, and support. Day to day, however, you mostly focus on representing the	1 / 1 point
2.	executive, marketing, and support. Day to day, however, you mostly focus on representing the needs of two parties, and	1 / 1 point
2.	executive, marketing, and support. Day to day, however, you mostly focus on representing the needs of two parties, and  client  Correct Correct answer. You will be working with the client often to make sure their needs are being	1 / 1 point

	Correct answer. You will work closely with the development team to make sure that they are creating a product that meets the needs of stakeholders.	
	CEO	
3.	When we have the software product done right, we say the software product is	1 / 1 point
	verified	
	certified	
	validated	
	Correct Correct answer. Having a verified product means that the product was built correctly, meeting the standards laid out by the development team.	
4.	In the four foundational courses, what are the next two courses after the introduction that are the basis for the "planning" course and signified by the legs of an inukshuk?	
	Client Needs and Software Requirements	
	<ul> <li>Correct</li> <li>Correct Answer. This is the third course in our specialization.</li> </ul>	
	Software Processes and Agile Practices	
	Correct Correct Answer. This is the second course in our specialization.	
	Agile Planning for Software Products	
	Reviews and Metric	