The application of scientific principles to the design and creation of software.	1 point
Any activity related to software development.	
The set of all activities related to software development.	
The application of scientific principles to the organization of a software system.	
Which of the following best describes a key advantage for a business to follow the SDLC? It helps technical writers develop accurate documentation.	1 point
It gives development teams a process to follow to improve efficiency and reduce risks.	
It defines all the roles of the development team.	
It allows for creativity because of its ad-hoc approach to software development.	
3.Which of the following best describes an activity that happens in the maintenance phase of the SDLC? The system requirements specification is written.	1 point
Code is thoroughly tested.	
Fixing minor user interface issues.	
The coding process begins.	
Which of the following best describes a beta release? It is the first functioning version of a system released to a select group of stakeholders.	1 point
It meets all functional requirements.	
It is intended for all users.	
O It is the most stable release.	
5.Which statement best describes the Software Requirements Specification (SRS)?It is combined with the User Requirements Specification (URS) to form the System Requirements Specification (SysRS).	1 point
It primarily contains use cases.	
It can be combined with the System Requirements Specification (SysRS) to form the User Requirements Specification (URS).	
It contains functional, external interface, and non-functional requirements.	
6. Which of the following is an iterative approach to the software development lifecycle (SDLC)? Agile	1 point
○ V-shape	
○ Waterfall	
Verification	
7.Which of the following best describes functional testing? It tests application attributes like performance and security.	1 point

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It tests application attributes like scalability	y and availability.	
It is concerned with confirming that a rece existing functionality.	ent change to the application is not adversely affecting	
O Its goal is to make sure the application is	usable and accessible.	
8. Which best describes black-box testing?		1 point
It is equivalent to regression testing.		
It is equivalent to non-functional testing.		
O It is used to verify internal structure, desig	in, and coding.	
It is used to test inputs and outputs.		
9. Which role is primarily responsible for design	ning the software's interface?	1 point
O Software architect		
O Product owner		
UX designer		
O Stakeholder		
10.Which of the following is a type of documer functionality of the software system?Requirements	ntation that describes the expected features and	1 point
Technical documentation		

O User documentation

Design documentation