Question 1 Answer saved	A branching, hierarchical data structure that represents a set of potential vulnerabilities. Is called as		
Marked out of 1.00			
Flag question	Select one:		
	a. Branching Tree		
	O b. Cyber Tree		
	○ c. Structured Tree		
	d. Attach Tree		
Question 2 Answer saved Marked out of 1.00	A program that is inserted into a system, usually covertly, with the intent of compromising the confidentiality, integrity, or availability of the victim's data, applications, or operating system or otherwise annoying or disrupting the victim.		
Flag question	Select one:		
	○ a. Insertware		
	b. Malware		
	○ c. Adware		
	O d. Test Program		
Question 3	Sandboxes is		
Question 3	Sandboxes is		
Answer saved	Sandboxes is		
Answer saved Marked out of 1.00			
Answer saved	Sandboxes is Select one: a. It is stage in the process of design to find out hackers		
Answer saved Marked out of 1.00	Select one:		
Answer saved Marked out of 1.00	Select one: (a. It is stage in the process of design to find out hackers) (b. It is method by which development and testing is conducted together to increase scecuirty concepts in to the		
Answer saved Marked out of 1.00	Select one: a. It is stage in the process of design to find out hackers b. It is method by which development and testing is conducted together to increase scecuirty concepts in to the development life cycle		
Answer saved Marked out of 1.00	Select one: a. It is stage in the process of design to find out hackers b. It is method by which development and testing is conducted together to increase scecuirty concepts in to the development life cycle c. Use to do white box testing d. is frequently used to test unverified programs that may contain a virus or other malicious code, without allowing the software to harm the host device		
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Answer saved Marked out of 1.00 Flag question Question 4	Select one: a. It is stage in the process of design to find out hackers b. It is method by which development and testing is conducted together to increase scecuirty concepts in to the development life cycle c. Use to do white box testing d. is frequently used to test unverified programs that may contain a virus or other malicious code, without allowing the software to harm the host device		
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Question 5 SAMM stands for Answer saved Marked out of 1.00 Select one: Flag question a. Software Assurance Muti security Model b. Security Assisted Maturity Model c. Software Assurance Maturity Model d. Security Assurance Maturity Model Question 6 Security Advisor/Privacy Advisor, Team Champion the role defined in Answer saved Marked out of 1.00 Select one: Flag question o a. Feasibility Role o b. SDL Role O c. Testing role O d. Requirement's role Question 7 Threat modeling is a team exercise, encompassing program/project managers, developers, and testers, performed during Answer saved the software design stage Marked out of 1.00 Flag question Select one: True O False Question 8 Any circumstance or event with the potential to adversely impact organizational operations is called Answer saved Marked out of 1.00 Select one: Flag question a. Negative customer feedback O b. None of these o c. Threat O d. Business strategy

Question 9 Answer saved	a specialized form of dynamic analysis used to induce program failure by deliberately introducing malformed or rando data to an application is			
Marked out of 1.00 Flag question				
Y Trug question	Select one:			
	(a	. Black Box Testing		
	O b	. White Box Testing		
	c. None of these d. Fuzz Testing			
Question 10 Answer saved		Confidentiality, Integrity and Availability are 3 main categories of		
Marked out of 1.00				
Flag question		Select one:		
		a. Penetration Testing		
		b. Software Development		
		c. Security Principals		
		O d. Cyber Criminal		