1 Λ	is a cognity tool that will randomly and information into the input of an application
	is a security tool that will randomly send information into the input of an application. A. Sniffer
	B. Fuzzer
(C. Buffer
Ī	D. Sizzler
Answer:	
	ating inputs will help prevent which type of attack?
	A. XSS B. XSRF
	C. CSRF
	D. All of the above
Answer:	
3	_ are defined functions that are stored in a database engine.
1	A. Database functions
	B. Stored procedures
	C. Database algebra
	D. Database arithmetic
Answer:	
4. What	uses asymmetric encryption to digitally sign an executable?
1	A. Code signing
	B. Encryption
	C. Decryption
	D. Digitizer signature
Answer:	
5. What	is obfuscation?
	A. A philosopher known for Obfuscationism
	B. An arrangement or rearrangement of the members of a set into a sequence or linear
order	
	C. The state of being unknown, inconspicuous, or unimportant D. The art of making something obscure, unclear, or unintelligible
!	D. The art of making something obscure, unclear, or unintelligible
Answer:	
6. What	is dead code?
	A. An attack that disables critical components
	B. Code that when run will terminate an OS
	C. Code which is executed but whose result is never used in any other computation
account	D. Code that infiltrates a bank account and transfers all money into another ghost
Answer:	

7. Server-side validation and client-side validation can not be used together.A. TrueB. False	
Answer:	
8. What can memory manipulation be used for? A. Controlling a person to give you access to their account B. Accessing parts of an application you shouldn't have access to C. Confusing a person into thinking they have wrong credentials D. None of the above	
Answer:	
9. Attackers exploit issues by overwriting the memory of an application. A. Buffer overflow B. RAM exhaustion C. CPU throttling D. Bottlenecking	
Answer:	
10. What does SDK stand for? A. Super Donkey Kong B. Software Developers Kit C. Software Decipher Kit D. Software Decryption Kit	
Answer:	