1.	True or False? System availability is affected by the ability of the system to detect and recover from failures.
	True
	○ False
2.	True or False? System testers typically do not need a list of errors to recover from when performing error detection and recovery testing.
	○ True
	False
3	True or False? Use cases can help with developing quantitative and measurable usability tests.
	True
	False

4.	Which of the following is not a type of evaluation used during usability tests?
	Generative evaluation
	Summative evaluation
	Formative evaluation
5.	Which of the following is not a part of developing and running a usability test?
	O Piloting the test
	O Identifying test users
	Creating reasonable test tasks
	Emphasizing that the user is being tested
6.	True or False? A <mark>system</mark> can have high availability even if it has low reliability.
	True
	○ False
	- Palse

7.	Which of the following is not a step in constructing an operational profile of a system?
	O Identifying the occurrence rate
	Calculating the occurrence probability
	Identifying high risk features
	O Identifying major functions performed by system
8.	True or False? System security focuses only on the system under test.
	○ True
	False
9.	Which of the following is a method to perform GUI security testing?
	Checking access to the GUI itself
	Checking all the possible ways to access data
	Checking potentially harmful inputs to the GUI

10. Which of the following is a correct security testing strategy?				
<b>O</b>	Attempting to fake the source of data and seeing if the system accepts it			
$\bigcirc$	Only testing correct forms of input			
$\bigcirc$	Not forcing the <mark>system</mark> to use default values			
$\bigcirc$	Testing only some ways to perform a given task			