Your Info * Required	
Testing	
Boundary value analysis belong to? *	1 point
White Box & Black Box TestingNoneBlack Box Testing	
White Box Testing	
Where you calculate Cyclomatic complexity? *	1 point

Black box testing

White box testing

Yellow box testing

Green box testing

Which one is true for the testing? *	1 point
Only back box can be used for testing.	
Testing needs both black box as well as white box for quality assurance.	
Only white box can be used for testing.	
None	
Which of the following term describes testing? *	1 point
Finding broken code	
Evaluating deliverable to find errors	
A stage of all projects	
None	
If I have to test a function that works between inputs 11-20 then what will be the number of equivalence partition and the possible inputs for the test case are: *	1 point
2 partitions, inputs: 11, 20	
1 partition, inputs: 5	
3 partitions, inputs: 5, 15, 75	
None	

White Box Techniques are also classified as *	1 point
Structural testing	
O Design based testing	
Error guessing technique	
None	
Which one is true for the decision/branch coverage? *	1 point
Decision/branch coverage also leads to 100% statement coverage.	
O Decision/branch coverage inputs are selected based on the lines of the code.	
O Decision/branch takes one of the paths and finishes the test.	
Control flow graphs does not helps in decision/branch coverage.	
Alpha testing is done at *	1 point
None	
Developer's end	
O User's end	
Developer's & User's end	

Which of the following is/are the White box technique? *	1 point
O Decision Testing	
ALL	
Statement Testing	
Condition Coverage	
If I have to test a function that works between inputs 11-20 then based on boundary value analysis, the possible inputs for the test case are: *	1 point
·	1 point
boundary value analysis, the possible inputs for the test case are: *	1 point
boundary value analysis, the possible inputs for the test case are: * 10, 11, 20, 67	1 point

Back Submit Page 2 of 2

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms