

Q=QUESTION	question_description	question_explanation	question_type	question_difficulty
A=ANSWER	answer_description	answer_explanation	answer_isright	answer_position
Q	Reviewing, updating and approval of automation scripts is in which phase of STLC		M	1
A	Test planning		0	1
A	Test case design		1	2
A	Test execution		0	3
A	Test closure		0	4
Q	Which testing type define overall functionality of system work properly		M	1
A	Unit testing		0	1
A	Integration testing		0	2
A	Function testing		0	3
A	System testing		1	4
Q	Acceptance testing is performed by		M	1
A	System engineer		0	1
A	End users		1	2
A	Software developer		0	3
A	Testing team		0	4
Q	Which testing to be done in-house, before handling software to the client?		M	1
A	Alpha		1	1
A	Beta		0	2
A	Gamma		0	3
A	Theta		0	4
Q	For Electronics shopping software which table would be example of Decision Table?		M	1
A	A table containing rules of discount.		1	1
A	A table containing rules for interfaces between components.		0	2
A	A table containing rule of employee behavior.		0	3
A	A table containing rules for combination of input.		0	4
Q	In control flow graph ,a node with more than one arrow leaving it is called a-----		M	1
A	Decision node		1	1
A	Junction node		0	2
A	Region		0	3
A	segment		0	4
Q	A particular text field accepts only alphabetic characters. Which of the following is		M	1
A	Mumbai		0	1
A	Pune5		1	2
A	College		0	3
A	aaaaa		0	4
Q	The key person with the responsibility of planning and successful execution of		M	1
A	Inspector		0	1
A	Moderator		1	2
A	Author		0	3
A	Producer		0	4
Q	In Basis path testing ,the number of independent paths is given		M	1

A	$V(G)=e-n+1$		0	1
A	$V(G)=e-n+2$		0	2
A	$V(G)=2e-n+1$		0	3
A	$V(G)=e-n+2p$		1	4
Q	During security testing the tester plays the role of the individual who desires to _____	M		1
A	Penetrate the system		1	1
A	Retest the system		0	2
A	Review the code		0	3
A	Inspect the code		0	4
Q	Test incident report is _____.	M		1
A	An evaluation report prepared when the testing is over.		0	1
A	A form of bug report.		1	2
A	A record of the testing events that tasks place during test.		0	3
A	A form of summary report		0	4
Q	Test summary report is _____.	M		1
A	an evaluation report prepared when the testing is over.		1	1
A	A form of bug report.		0	2
A	A record of the testing events that tasks place during test.		0	3
A	similar to incident report		0	4
Q	Test incident report is _____.	M		1
A	Test procedures specification document		0	1
A	Providing tool training,if needed.		0	2
A	Interacting with customer		0	3
A	Designing the test cases		1	4
Q	Test engineer is responsible for _____.	M		1
A	Test planning the given tasks by the test manager.		0	1
A	Providing tool training,if needed.		0	2
A	Interacting with customer		0	3
A	Designing the test cases		1	4
Q	Which of the following is not Test Planning tool?	M		1
A	Templates for test plan documentation		0	1
A	Test schedule and staffing estimates		0	2
A	Complexity analyser		0	3
A	No use of templates for planning		1	4
Q	Static testing tools will not do following analysis	M		1
A	Control flow		0	1
A	Data use		0	2
A	Path		0	3
A	Lines of Code		1	4
Q	Automation does not support	M		1
A	Reduction of testing support		10	1
A	Load testing		0	2
A	Only single tool is enough		1	3

A	Avoid manual mistakes		0	4
Q	JMeter is a _____ tool.	M	0	1
A	Test management		0	1
A	Functional/regression testing		0	2
A	Performance testing		1	3
A	Test planner		0	4
Q	_____ is group of globally accessible, interlinked pages which have single domain	M	0	1
A	Webpage		0	1
A	Website		1	2
A	Web browser		0	3
A	Web application		0	4
Q	Client on one machine and server is on another machine is which type of architecture	M	0	1
A	1- tier		0	1
A	2- tier		1	2
A	3- tier		0	3
A	N-tier		0	4
Q	Which of these is not a dimension of quality used to assess webapp?	M	0	1
A	Usability		0	1
A	Maintainability		1	2
A	Navigability		0	3
A	Content		0	4
Q	Which testing is done in web based to find potential vulnerabilities and exploit it	M	0	1
A	Compatibility		0	1
A	Security		1	2
A	Interoperability		0	3
A	Usability		0	4
Q	Reusability quality factor define which category	M	0	1
A	Product revision		0	1
A	Product operation		0	2
A	Product transition		1	3
A	Product modulation		0	4
Q	_____ is a measure that capture some aspect of quality criteria	M	0	1
A	Quality factor		0	1
A	Quality metric		1	2
A	Quality characteristics		0	3
A	Quality model		0	4
Q	How many principals are there for Iso 9000:2000 fundamentals	M	0	1
A	6		0	1
A	7		0	2
A	8		1	3
A	9		0	4



