Q=QUESTIC	question_description	question_explanation	question_type	question_difficulty
	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
Α	Test closure			0 4
Q	Which testing type define overall functionality of system work properly		М	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		М	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?		М	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?		М	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		М	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		М	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		М	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

N	A	V(G)=e-n+1	0	1
V(G)=en + 2-p 1			0	
V(G) e-n -2p				
During security testing the tester plays the role of the individual who desires to 1			1	
Penetrate the system			M	
Retest the system				
Review the code			0	2
Inspect the code		· · · · · · · · · · · · · · · · · · ·	0	
Test incident report is		Inspect the code	0	
A nevaluation report prepared when the testing is over. A A form of bug report. A A form of bug report. A Fecord of the testing events that tasks place during test. A Form of summary report is			M	
A form of bug report. A record of the testing events that tasks place during test. A record of the testing events that tasks place during test. A form of summary report C Test summary report is				1
A form of summary report s			1	2
A form of summary report s			0	3
Test summary report is			0	4
A an evaluation report prepared when the testing is over. A A form of bug report. A A Frecord of the testing events that tasks place during test. A A record of the testing events that tasks place during test. A Frest procedures specification document A Test procedures specification document A Providing tool training, if needed. A Designing the test cases A Designing the test cases A Test engineer is responsible for			M	
A form of bug report. 0 2 A A record of the testing events that tasks place during test. 0 3 Similar to incident report 0 4 C Test incident report is		an evaluation report prepared when the testing is over.	1	1
A record of the testing events that tasks place during test. A similar to incident report is			0	2
A similar to incident report 0 4 Q Test incident report is			0	
Q Test incident report is			0	4
Test procedures specification document			M	1
A Providing tool training, if needed. A Interacting with customer A Designing the test cases Q Test engineer is responsible for			0	1
A Designing the test cases			0	2
A Designing the test cases Q Test engineer is responsible for			0	3
Test engineer is responsible for A Test planning the given tasks by the test manager. A Providing tool training, if needed. A Interacting with customer Designing the test cases Which of the following is not Test Planning tool? A Templates for test plan documentation Test schedule and staffing estimates A Complexity analyser A No use of templates for planning Static testing tools will not do following analysis A Control flow Data use A Path A Lines of Code A Automation does not support A Reduction of testing support A Cod testing C A Reduction of testing support A Reduction of testing support A Load testing C Load testing C Data use A Reduction of testing support A Load testing C Data use C Data u			1	
A Test planning the given tasks by the test manager. A Providing tool training,if needed. A Interacting with customer A Designing the test cases Q Which of the following is not Test Planning tool? A Templates for test plan documentation A Test schedule and staffing estimates Complexity analyser A No use of templates for planning Q Static testing tools will not do following analysis A Control flow A Data use A Data use A Q Automation does not support A Reduction of testing support A Reduction of testing support A Load testing Test schedule and staffing estimates O 1 A Data use A Control flow A Data use			M	
A Providing tool training, if needed. A Interacting with customer A Designing the test cases Q Which of the following is not Test Planning tool? A Templates for test plan documentation A Test schedule and staffing estimates A Complexity analyser A No use of templates for planning Q Static testing tools will not do following analysis A Control flow A Data use A Path A Lines of Code Q Automation does not support A Reduction of testing support A Reduction of testing support A Reduction of testing support A Load testing O 3 A 1 A 1 A 2 A 3 A 3 A 4 A 4 A 4 A 4 A 4 A 5 A 5 A 6 A 6 A 7 A 7 A 8 A 8 A 8 A 8 A 9 A 9 A 10				
A Interacting with customer A Designing the test cases Q Which of the following is not Test Planning tool? A Templates for test plan documentation Complexity analyser A No use of templates for planning Q Static testing tools will not do following analysis A Control flow A Data use A Path A Lines of Code Q Automation does not support A Reduction of testing support A Load testing C Load testin			0	
A Designing the test cases Q Which of the following is not Test Planning tool? A Templates for test plan documentation O 1 A Test schedule and staffing estimates Complexity analyser A No use of templates for planning Q Static testing tools will not do following analysis A Control flow A Data use A Path A Lines of Code Q Automation does not support A Reduction of testing support A Reduction of testing support A Load testing Load testing I 4 A Load testing		Interacting with customer	0	3
QWhich of the following is not Test Planning tool?M1ATemplates for test plan documentation01ATest schedule and staffing estimates02AComplexity analyser03ANo use of templates for planning14QStatic testing tools will not do following analysisM1AControl flow01AData use02APath03ALines of Code14QAutomation does not supportM1AReduction of testing support101ALoad testing02			1	4
A Templates for test plan documentation A Test schedule and staffing estimates A Complexity analyser A No use of templates for planning Q Static testing tools will not do following analysis A Control flow A Data use A Path A Lines of Code Q Automation does not support A Reduction of testing support A Reduction of testing support A Load testing Templates for test plan documentation 0 1 4 0 2 4 0 3 1 4 M 1 4 M 1 4 Data use 0 2 A Path 1 4 Data use 0 3 A Lines of Code 1 4 Data use 1 5 Data use 1 6 Data use 1 7 Data use 1 8 Data use 1 9 Data use 1 1 4 Data use 1 2 4 Data use 1 3 4 Data use 1 4 Data use 1 5 Data use 1 6 Data use 1 7 Data use 1 8 Data use 1 9 Data use 1 1 4 Data use 1 1 1 1 4 Data use 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Which of the following is not Test Planning tool?	М	
Test schedule and staffing estimates A Complexity analyser A No use of templates for planning Q Static testing tools will not do following analysis A Control flow A Data use A Path A Lines of Code Q Automation does not support A Reduction of testing support A Load testing Control feeting support A Load testing Control feeting support A Load testing Control flow			0	
A Complexity analyser A No use of templates for planning Q Static testing tools will not do following analysis A Control flow A Data use A Path A Lines of Code Q Automation does not support A Reduction of testing support A Load testing Complexity analyser 0 3 M 1 4 Control flow 0 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4			0	
A No use of templates for planning Q Static testing tools will not do following analysis A Control flow O 1 A Data use O 2 A Path A Lines of Code Q Automation does not support A Reduction of testing support A Load testing N 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 1			0	3
Q Static testing tools will not do following analysis A Control flow O 1 A Data use O 2 A Path A Lines of Code O Automation does not support A Reduction of testing support A Load testing O 2 M 1 A Load testing O 2 M 1 A Code Testing support O 2 M 2 M 2 M 2 M 3 M 1 M 2 M 2 M 3 M 3 M 4 Data use O 3 A 1 A 2 B Code Testing support O 3 D 3 D 4 D 4 D 5 D 6 D 7 D 7 D 7 D 8 D 8 D 8 D 8 D 9 D 9 D 9 D 9			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	Q	Static testing tools will not do following analysis	М	
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			0	
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	Data use	0	
A Lines of Code Q Automation does not support A Reduction of testing support A Load testing 1 4 M 1 1 1 1 4 0 2 1 0 1 1 0 2		Path	0	3
A Reduction of testing support A Load testing A Load testing A Support A Load testing M 1 1 1 1 1 1 1 1 1 1 1 1 1	Α	Lines of Code	1	
A Reduction of testing support Load testing 10 1 2			M	
A Load testing 0 2				
Only single tool is enough	A	Only single tool is enough	1	3

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





