	QuestionText	Choice1	Choice2	Choice3	Choice4	Choice5	Grade1	Grade2	Grade3	Grade4	Grade5
		I only	CHOICEZ	Choices	CHOICE4	Choices	Grade	Gradez	Grades	Oraue4	Grades
	booking in the payment page, the fields to be entered by the user are	l offiny									
	passenger details, credit card payment details. Entering any credit card										
	details, the system is not validating the details with the payment										
	gateway interface.										
1	galewa y iliteriace.										
	This issue could have been avoided by performing which level of										
	testing?										
	tooting .				Neither I nor						
	I: System integration testing (SIT)		II only	Both I and II	II		l 1	1	ه ار		0
2	Which of the following is not a characteristic for Testability?	Operability	Mobility	Simplicity	Robustness		0	C	1		0
	Load runner, Open STA are tools that are used for performance testing.	System testing		System							
3	Performance testing comes under which level of testing?			Integration	Integration						
			Unit Testing	testing	Testing		1	C	0		0
4	Which phase of software development cycle does unit testing come	Construction									
	und er?		Requirements	Design	Testing		1	C	0		0
	ATM has different modules Validate PIN and Get PIN. The testing done										
5	to validate the information exchange between Get PIN and Validate PIN		System		Glassbox			1		1	
	is an example of which level of testing?		Testing	Unit Testing	Testing		1	C	0		0
	Testing team found no or very less defects . What are the conclusions	Software has no defects	Software	Testing	Reanalyse						
6	you may derive from the current scenario		Quality is very	•	the Testing			_	. ا		
			good	very good	process		0		0		1
	Software testing activities should ideally start	as soon as the code is written		when the							
7				requirements							
′			dunia a tha	have been	when testers						
			during the	formally documented			۱ ,	۱ ,			
	This type of testing will be required when the testing team / tester feels	Exploratory Testing	de sign stage	documented	are avaliable		· · · · ·		<u>'</u>		0
	that there is a need to validate the system not limited to the test cases	Exploratory results			Non						
	at the same time perform some free form testing.		Ad hoc	Structural	Function al						
	Which of the following types of testing are we referring to?		Testing	Testing	Testing		l 0	l 1	l 0		0
	What is the main benefit of designing tests early in the life cycle?	It is cheaper than designing		Tests			_		1		
		tests during the test phases.		design ed							
				early are	It saves time						
9				more	during the			1		1	
9				effective than							
			Helps identify		phase's when						
			the defects in		testers are			1		1	
			requirements	later.	busy.		0	1	0		0
	If a critical issue is seen in system integration testing and the issue is	Unit Testing									
10	fixed.				l						
	Which testing should be done to check if the main functionality of the		System	Regression	Smoke	Integration] _] .		ا ا
	system is working fine?	Overhand intermediate Applies (OIT)	Testing	testing	Testing	Testing	0		<u> 1</u>	 	0
	Testing of interfaces like	System integration testing (SIT)									
	a)LAN / WAN, communications middleware b)other internal systems (billing, stock, personnel, overnight batch,										
	branch offices, other countries)										
	c)external systems (stock exchange, news, suppliers)				1			1		1	
	ojekierriai systems (stock ekonange, news, suppliers)		Integration	System	Regression						
	refers to which level of testing?		Testing	Testing	testing		1	٦ ،	م ار		ا ا
	Requirement Analysis Phase is a very important phase and has a	Software Quality	. Journal	Development	None of the		i '	1	1		<u> </u>
	prominent impact on which of the following parameter ?		Testing time		listed options		1	1 .	م ار		ol l
			90			•					

	Which of the following are the scope of integration testing?	Testing the individual	Using		Tests				
		component s that have been	components		interactions				
13		developed	that form part	Testing	between				
			of the live	interfaces to	modules or				
			system.	other systems	subsystems.		0	o o	1
	An application is supposed to be behaving the same way in multiple	Compatibility Testing	Interoperabilit	Reliability	Scalability				
	OS/Browsers. Which of the following types of testing will ensure this?	g	y Testing	Testing	Testing		1 (0 0	o
	Which of the following is the odd one out?	Black box	,		None of the				
15	Trinoir or the fellowing to the out one out.	Slack Sox	Glass box	Structural	listed options		1 (ا ا	0
	our organization has developed a new dynamic online shopping	Fresh Development Testing	Maintanance	o ii uotai ai	Regression			,	
	system. Which type of testing would you recommend?	l room Bevelopment reduing	Testing	Unit Testing	Testina		4		
	Number of test levels required for testing can be determined using which	Application Characteristic	resurig	Time	resurig		'	9	
	of the following factors?	Application Characteristic		allocated for	None of the				
17	of the following factors:		Technology	Testing	listed options		4		
	An approach where stubs are needed to simulate the lower level units is	Pattern up integration approach	Big bang	Top down	listed options		' 	0	0
18	called:	Bottom up integration approach	integration	integration	Hybrid				
10	called:				appro ach				
	Testing performed to check if the system's both functional and structural	System testing	ap proach	approach White Box			0	1	0
19	,	System testing			Integration				
	aspects are operationally sound is called:		Unit Testing	testing	Testing		1 (0 0	0
	Incremental development methodology is also known as :	Maintenance	Waterfall	Iterative	Spiral		0 (0 1	0
	An Organization manages all its employee related information manually	I only							
	without any IT support. The management has decided to build an								
	application and the testing is outsourced to your organization. Which of								
- 1	the following testing does this refer to?								
	I: Maintenance Testing				Neither I nor				
	II: Fresh Development Testing		II only	Both I and II	II		0	1 0	0
	The customer wants to determine the maximum number of users that a	Load Testing							
22	particular system can handle. Which of the following type of testing will		Volume	Stress	None of the				
	help determine this?		Testing	Testing	listed options		1 (0 0	0
	Software test life cycle is a methodology which gives an outline of	activities to be performed in a	activities to	activities to	activities to				
23		test life cycle	be performed	be performed	be performed				
23			at each test	in a software	by the				
			level	project	Testing team		1 (0 0	0
	The flow of Launching the Google page-> Performing a Search->	System Integration testing							
24	Navigating to one of the search results page referring to which level of		System		Integration				
	testing?		Testina	Unit Testing	Testina		1 (ol o	o
	What are the levels of testing in which white box testing is used?	I only							
	I: UnitTesting				Neither I nor				
	II: Integration Testing		II only	Both I and II	lu l		0	0 1	o
	Testing that is done to ensure that an application is easily adaptable in	Portability Testing	Installation	Deployment	Compatibility				
26	various operating environments is called:	,	Testing	Testing	Testing		1	ام ام	0
	Winrunner, QTP & Silk test are automation tools to carry out which type	Functional testing		Integration	None of the	<u> </u>	1	1	Ĭ
27	of testing?		Unit Testing	Testing	listed options		1	ام ام	
	An Organization has one of its applications to enable Online shopping	Fresh Development Testing	Onit resuing	Tooming	notou options		'	<u> </u>	i
	experience to its customers. Your organization is involved in testing the	l 10311 Development Teating		User					
79	fixes to the issues raised in the application. What Testing does this refer		Maintenance	Interface	All of the				
	to?		Testing	Testing	listed options			ا م	
	Unit testing is done by whom of the following?	Technical lead	resurig	resung	Developers or			1	U U
29	Total leading is dolle by whom of the following?	reciffical leau	Dovolonono	Lostors				ا ا	
	Second Linder Test: To withdraw manay from an ATM and sheet the	System testing	Developers	Testers	Testers		<u> </u>	1 0	U
	Scenario Under Test: To withdraw money from an ATM and check the	System testing		lusta muatia s	System				
30	account balance using netbanking.		Linia Tantin ::	Integration	Integration				4
	This Scenario corresponds to which level of testing?	D i	Unit Testing	Testing	testing		4		1
31	Detecting a defect at which of the following stage is most economical?	Design	Build	Testing	Deployment		Ц (U <u>l</u> 0	U

It Towers for early one on a programmilece of code III. Drow by developers III		Unit testing is .	II and IV	ı	1		1	ı	1	1	1	1
12 III Testing dome on a programplence of code III. Once the goverebages IV. Optional II. Once the goverebages IV. Optional III. Once the goverebages IV. Optional IV. Optiona			ii and iv									
In Dome by developer's In Collection of the Control	32											
A Person is drawing money at the ATM center. While entering his password, in a very developed and the entering his password, in a seen that the password in and entering his password in a very developed and the entering his password in a very developed and the entering his password in a very developed and the entering his password in the very developed and the entering his password in a very developed and the entering his password in a very developed and the entering his password in a very developed and the entering his password in a very developed and the entering his password in a very developed and the entering his password in a very developed and the entering his password in a very developed and the entering his password in a very developed and the entering and the entering always involves Testing whether a known in the password in a very developed and the entering and the entering and the entering always involves Testing whether a known in the password in a very developed and the entering				None of the								
APerson is drawing movey at the ATM center. While embring in password, it as each that the password is not not received. This issue can be avoided in which of the following fixed of isselfined. The generation testing always moders. Testing whether a known orbital testing the password is not not received. The same of the following that the following th					III and IV	I II and III				م ا	1	
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Regression feeling always involves of the setting and the setti				Integration		Structural						
software fault been fixed. Second content of the process of the string corresponds to setting corresponds to se		the following level of testing?			Unit Testing	Testing			o	0 1	0	
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Exemulting a large number of different services of lesting corresponds to			software fault been fixed.		whether							
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example of which of the following level of testing? Spiral Identify the methodology for which immediate change requirements can be incorporated. Waterfall Maintenance Spiral Agile O O O O O O O O O			System integration testing (SIT)	Custom		la stallation						
Identify the methodology for which immediate change requirements can be incorporated. Maintenance Materfall Maintenance Spiral Aqile O O O O O O O O O O O O O O O O O O	40					1			ا	1 0		J I
be incorporated. Which of the following is the best way to reduce testing time? Having more resources to test Improving de velopment standards In the flight application, checking the flow Login to the application->Search for flights->Select the flight->Make the Payment->Print Ticket The level of testing referred here is Testing is a process to improve the quality of the software. Given a string variable contain a full name (last name, first name), Checking if the first name and last name are extracted to two variables Payment->Print Ticket Testing is a process to improve the quality of the software. Spiral Agile	\vdash		waterfall	testing	resurig	resurig			1	1	l '	'
Which of the following is the best way to reduce testing time? Having more resources to test improving development standards In the flight application, checking the flow Login to the application->Search for flights->Select the flight->Make the Payment->Print Ticket The level of testing referred here is Testing is a process to improve the quality of the software. Validation Given a string variable contain a full name (last name, first name), Checking if the first name and last name are extracted to two variables Having more resources to test improving development standards Integration Testing testing scope Not Testing System Integration White Box System Integration Testing Testing Testing 0 0 0 0 1 0 Customizatio Name are extracted to two variables Validation Integration System Integration System Integration System Integration Integration System Integration System Integration Integration System Integration Integration System Integration Integration Integration Integration System Integration Inte			wateriali	maintenance	Spiral	Agile		l .	ار	م م	4	1
development standards lesting scope Not Testing 0 1 0 0 0	-		Having more resources to test		Орнаі	Agile			"	`	 	
In the flight application, checking the flow Login to the application->Search for flights->Select the flight->Make the Payment->Print Ticket The level of testing is a process to improve the quality of the software. Given a string variable contain a full name (last name, first name), Checking if the first name and last name are extracted to two variables Login to the application, checking the flow Login to the application to the		Trinon of the following is the best way to reduce testing time:	That mig more resources to test		Reducing							
In the flight application, checking the flow Login to the application->Search for flights->Select the flight->Make the Payment->Print Ticket The level of testing referred here is Testing is a process to improve the quality of the software. Given a string variable contain a full name (last name, first name), Checking if the first name and last name are extracted to two variables Unit Testing Integration Testing Validation N Review System Integration Testing	72					Not Testing			اه	1 0	1 0	,
Login to the application->Search for flights->Select the flight->Make the Payment->Print Ticket The level of testing referred here is Testing is a process to improve the quality of the software. Given a string variable contain a full name (last name, first name), Checking if the first name and last name are extracted to two variables Login to the application->Search for flights->Select the flight->Make the Integration White Box System Integration Testing Te		In the flight application, checking the flow	Unit Testina							1	İ	1
Payment->Print Ticket The level of testing referred here is Testing T		0 11 , 0					System					
The level of testing referred here is . Testing Testin				Integration	White Box	System						
Testing is a process to improve the quality of the software. Given a string variable contain a full name (last name, first name), Checking if the first name and last name are extracted to two variables Customizatio n Review 0 1 0 0 System Integration System Integration									ol	<u>ol</u> o	1	0
the software. Validation n Review 0 1 0 0 Given a string variable contain a full name (last name, first name), Checking if the first name and last name are extracted to two variables Validation n Review 0 1 0 0 System Integration System	1		Verification									
45 Checking if the first name and last name are extracted to two variables Integration System Integration	44			Validation	n				ol	1 0	o	<u> </u>
45 Checking if the first name and last name are extracted to two variables Integration System Integration		Given a string variable contain a full name (last name, first name),	Unit testing			System						
is called: Testing Testing Testing 1 0 0 0				Integration	System	Integration						
	1 1	is called:		Testing	Testing	Testing			1	ol o	I o) i

			ı		 	1	1	1	· · · · · ·	
40		l only			 					
46	I: Black box		l		Neither I nor					
	II:Whitebox Testing		II only	Both I and II			0	0 1	0	-
47	Extreme Programming is one of the approaches used for :	Agile Methodology	Scrum	Spiral	V and V					
			Metho dology	method ology	model		1	0 0	0	
	During the testing of a module Tester 'X' finds a bug. The bug is	Integration Testing								
	assigned to a Developer 'Y'. But Developer 'Y' rejects the same, saying									
	that it's not injected by him. On checking back, it was seen that two									
	components in the module did not communicate with each other . Which		Top down	Big bang						
	level of testing should be carried out to avoid this?		Integration	Inte gration	Unit Testing		1	0 0	0	
	The main focus of acceptance testing is	finding faults in the system	ensuring that							
49			the system is	testing from a	testing the					
49			acceptable to	business	system with					
			all users	perspective	other systems		0	0 1	0	
	Which of the following is not a item to be considered during design &	Checking Syntax	Equivalence		None of the					
50	execution of unit test cases?		partitioning	Stress testing	listed options		0	0 1	0	
	shows the deviation in the design and	Testing	Software					i i		\neg
51	develop ment practices.	ľ	Quality	Presence of	Customizatio					l
٠.	acrosop mani pradados.		Attributes	defects	n		0	0 1	0	
	The customer wants to ensure the system behaves as is even if the	Portability Testing			''		-	1	 	\dashv
52	same set of operations are performed repeatedly at regular intervals.	l orabinty rosung	Scalability	Reliability	Compatibility					l
	Which of the following type of Testing will help ensure this?		Testing	Testing	Testing		0			
	A large project with fixed requirements need to follow which of the	Incremental	resurig	resung	resung			1	<u> </u>	\neg
	following model?	Incremental	Iterative	Waterfall	Adaptive		0			
	There is a requirement from the customer that we need to ensure the	Portability Testing	iterative	vvaleriali	Auaptive		<u> </u>	1	U U	-
	application performs as is even if the number of users or the	Portability Testing								
			Caman atibility	l analimation	Caalabiliby					
	transaction's increase by 10 times of the existing load. Which of the		Compatibility		Scalability				ارا	
	following type of Testing will you recommend?	la incolorate e ale e considera ali con est	Testing	Testing	Testing		0	0 0	1	$\overline{}$
	Which of the following is true of V-model?	It includes the verification of								
		designs.	It states that							
55			modules are	It specifies						
•			tested	the test	It only models					
			agains t user	techn iques to						
			requirements.		phase.		0	1 0	0	\longrightarrow
	Branch testing is covered under which level of testing?	Unit testing		System						ı
56			Integration	Integration	System					l
			Testing	testing	Testing		1	0 0	0	
	Testing often in small chunks happens in testing.	Incremental	Spiral	RAD	Agile		0	0 0	1	
	Ad hoc Testing should be performed when	there is no time to For structured								
		Testing	we were not	there is need						l
		-	able to	for						l
				unstructur ed]					
58			defects from		tester has					l
			executing the		time to					l
			structured		Structure the					l
			Test cases	testing)	testing		0	0 1	ام	
	Agile testing is a combination of testing.	Waterfall and iterative	Incremental	Spiral and	Iterative and		Ť	Ť '	<u> </u>	\neg
59			and V model	1 '	incremental		0	م م	1	ı
	Identify the right project for which you would recommend Waterfall	Large Project and Fixed	and vinouel	prototype	Smaller		-	-	 	\dashv
	development methodology	requirements		1	releases of					
60	rueveropment metrodology	requirements	Largo project		I I					l
OU			Large project		projects and					l
			and changing		changing		4]	ı
			<u>requirements</u>	requirements	requirements		1	<u>UI 0</u>	1 01	

	N/- 1	In the Development Testing		le	1 1	1	1	1	ĭ	
	We have moved the online Banking application to production and are	Fresh Development Testing		Fresh						
	now expecting few changes in the application. Which type of testing			develo pment						
61	would be more appropriate ?			and						
			Maintanance		1 0					
			Testing	Testing	Testing	0		1 0	0	
	If the following are written for testing a button.	Unit testing								
	1. Check the font size									
62	2. Check the font color									
	3. Check the spelling mistake			Component						
	4. Check the button size		System	Integration	White box					
	Which level of testing are we referring to ?		Testing	Testing	Testing	1	(0 0	0	
	Regression testing should be performed:	II & IV are true, I, III & V are								
	I: every week	false								
00	II: after the software has changed									
63	III: as often as possible		I & II are true	II. III & iare	II is true. I. III					
	IV: when the environment has changed		III – V are	true. IV & V	II and v are					
	V: when the project manager says		false	are false	false	l 1	1	o lo	l o	l
	Test Coverage and Automation of Test Cases due to short turnaround	Agile						1	1	
64	time is mainly important in testing.	, and the second second	RAD	Incremental	Spiral	1	1	o lo	a	
	Big bang approach of testing is done at which test level?	Integration Testing		Hybrid		<u> </u>		1	ĺ	†
65		g	Component	Integration	None of the					
			Testing	Testing	listed options	l 1	1 .	ol o	1 0	
	Following points are referring to which kind of integration approach?	Bottom up integration approach	rooting	100119	instead options			,	i i	
	I: All are integrated and tested at one go	Bottom up integration approach	Big bang	Top down						
66	III: Early detection of finding defects		integration	integration	None of the					
	III: An method used for saving time		approach	approach	listed options	۱ ،		۱ ،	۱ ،	
	An application is in the system testing stage and a showstopper is	Ad hoc Testing	арргоасп	System	listed options	ľ		' 	<u> </u>	
67	found in one of the basic flows. Which type of testing could have	Ad not resting	Sanity	Integration	Integration					
01	lavoide d this?		Testing	Testing	Testing	۱ ،		۱ ،	۱ ،	
	A Type of functional Testing, that investigates the functions relating to	Security Testing	resurg	resting	Non	<u> </u>		' 	<u> </u>	1
68	detection of threats, such as virus from malicious outsiders is called:	Jecunty resumg	Recovery	Performance	Function al					
00	detection of timeats, such as virus from mailclous outsiders is called.		testina	Testing	Testing	1		م ا	۱ ,	
	Identify the approach which identifies risk and priortizes the testing	Risky Approach	Risk based	Risk oriented		<u>'</u>	,	<u> </u>	<u>'</u>	'
69	lucinity the approach which identifies risk and prioritizes the testing	Nisky Approach	Approach	approach	approach	Ι ,		۸ ا	۱ ,	
	Which of the following statement refers to Disaster recovery testing?	Checks how fast and better the	Tests how	арргоасп	арртоасп	<u> </u>		1 0	<u> </u>	1
	William of the following statement refers to disaster recovery testing?	application can recover against								
			the system	T41 1-						
70		any type of crash or hardware	behaves	Testing is			1			
		failure etc		always done	None of the	1	1			
			a natural	to recover	None of the] .		ـ ا	_	_
	0	Linia Taratin n	disaster	Trom disaster	listed options	<u> </u>	-	<u> </u>		
	Scenario:	Unit Testing	I			1	1			
	An employee management system is present with fields like 'Employee						1			
	Name', 'Employee ID', 'Employee Address', 'Employee Phone number'.		I			1	1			
	Rules for entering data in each of these fields are		I		1	1	1			
	'Employee Name' - Can accept alphabets		I		1	1	1			
71	'Employee ID - Can accept only numeric values						1			
	'Employee Address' - Can accept alphanumeric data						1			
	'Employee Phone number' - Can accept only numeric values									
	Issue:User is not able to enter numeric values in the 'Employee Address		I		1	1	1			
	field.		Whitebox	Branch	Path					
	This issue could have been avoided with the help of which level of		Testing	Coverage	Coverage	1		0 0	0	
72	This Testing often requires creation of harness, stubs, or drivers, which	Unit Testing	System	Integration	White box	1	1			
12	level are we referring to here?		Testing	testing	Testing	0		1	0	
	Which of the following is NOT part of system testing?	Business process-based testing	Requirements	Top-down						
73		I	-based	integration	Ad hoc	1	1			
			testing	testing	testing	0		1	0	

	Assembly Testing is covered under which level of testing?	Unit Testing			System		i	1	1	İ	
74	Assembly resultg is covered under which level of testing:	Offic resulting	Integration	System	Integration						
74			Testing	Testing	Testing		, ا	1	ا ا		
	An application is developed and integrated with another third party	Unit testing	resurig	resting	resurig		l	'	· ·	1	
	system . After integration with third party system , a critical defect is	O'lle testing									
	found . On doing the Root Cause Analysis for the defect, it was found										
75	that the validation for one of the fields was missing. The cost of fixing										
	the defect was very high because it was found late during the test life		Integration	White Box	Structural						
	cycle. Which level of testing could have avoided this?		Testing	testing	Testing		4	، ا	م ا		
	Testing if the output of a system 1 is an input to system 2 and checking	System testing	resting	System	resting			<u> </u>	, 	1	
76	if the system 2's functionality is working fine.	Cystem testing	Regression	Integration	Functional						
70	The above scenario is referring to which level of testing?		Testing	testing	Testing		، ا	م ار	۱ ا	۱ ،	
	Which one of the following statements about system testing is NOT	System tests are often	rooting	Black box	Faults found		<u> </u>	, ,	'	<u> </u>	
	true?	performed by independent		testing is	during system						
	440.	teams	End-users	used more	tests can be						
77		todino	should be	than	very						
			involved in	structural	expensive to						
			system tests.	testing	fix		، ا) 1	ا ا	ا ا	
	To develop a 'Google' search engine, what levels of testing should be	Unit, Integration, System,	5,50111 10010.	System,			Ι ,	<u>'</u>	 	1	
	considered during development?	System Integration		System							
78	considered during development.		Unit,	Integration	All of the						
			Integration	testina	listed options		، ا) 1	ا ا	ا ا	
	Testing which discovers implementation faults is :	White Box Testing	mogration	Component	notog optiono		<u> </u>	<u>'</u>	i i	<u> </u>	
79	Tooling Willott diocovoro implomontation faulto to .	TYTHIS BOX TOOLING	Black Box	Integration	Component						
			testina	Testing	Testing		1	ıl a	ه اد	0	
	This testing seeks to find out how the software actually works, and to	Ad hoc testing			Non				1	•	
80	ask questions about how it will handle difficult and easy cases. Which of		Experimental	Exploratory	Function al	Structural					
	the following types of testing are we referring to?		Testina	Testing	Testing	Testing	1 ()l 1	1 0	0
	Testing the outside system first is an example of :	System Testing	System							·	_
81	g		Integration	Integration	Divide and						
			Testing	Testing	conquer		l c) o	1	
	Which of the following is the best reason for using Independent	Testers do not get involved with		· ·	Software						
	software testing teams?	the project until testing begins	Strangers wil	Unbiased	developers						
82	, and the second		test the	view of the	do not need						
			software	Software	to do any						
			mercilessly	quality	testing		l c	o) 1	0	
00	is the sequential software development model.	Waterfall Model		Iterative							
83			V-Model	Model	Spiral Model		1	1 0	0	0	
	Testing is not done to	find defects	validate								
84			software	check user	improve			1			
			quality.	friendliness.	software		C	0	0	1	
85	Which of the following is the odd one out?	Black box		_	None of the						
გე			Glass box	Structural	listed options		1	1 0	0	0	
96	Which is the type of Testing that does not require the tester to have	System Testing	Black Box	White Box	Functional						
86	knowledge on the internal logic of the application?		testing	testing	Testing			1	0	0	
	Define Verification.	Process of confirming that any	Process of	Process of	Process of						
		software development conforms	confirming	confirming	confirming			1			
		to its standards and meets the	that any	that any	that any			1			
87		specification	software	software	software			1			
			meets the	behaves	meets to the			1			
			user's	without any	industry			1			
			require ments	defects	stan dards		1	0	0	0	
	Significance of development and testing activities done parallely refers	Testing shows presence of	Exhaustive					1			
88	to which principle of testing	Defects	Testing is		Defect			1			
			impossible	Early Testing	Clustering] () 0) 1	0	

20	business transactions.Identify the types of testing that you would	1		4 '	1 '					- 1	
89	recommend to ensure there are no major show stoppers during the Test	4	Sanity	Stopper	1 '	Smoke					
	Execution.		Testing		Adhoc testing	gTesting	C)	1	0	0 (
90					Regression	4					
30	providing test capture and replay facilities?		Testing	Testing	testing		C)	0	0	1
		System testing	√ ′	1 '	1 '	Γ	Τ	Γ		_	
91	may occur with prolonged execution.		⊿ '	System	1 '						
31	₁ · · · · · · · · · · · · · · · · · · ·		⊿ '	Integration	Integration						
	This comes under which level of testing ?		Unit Testing	Itesting	Testing		11	<u> </u>	0	0	0
	Benefits of unit testing are	1,2,3 & 4	,		√ '		T	Т		\Box	
		1	1 '		4 ′						
92	1)Facilitates Change	· '	1 '		4 '						
92	2)Simplifies Integration	1	1 '		4 '						
	3)Documentation (i.e test case logs, test cases)	1	1 '		4 ′						
	4)Earlier detection of defects	·	1,2,3	2 &4	3&4			ار	0	1	0
	In the railway booking site, the user is not able to select a train from the	System testing	,	1	1				1	\neg	
93	search results.		Integration	Regression	Sanity						
,-	What level of testing are we referring to ?				Testing		1	ıl	0	ol	ol
		System integration testing (SIT)		,	1		1	†	1		
	booking in the payment page, the fields to be entered by the user are	System IIII-gi IIII ()	⊿ '	1 '	1 '						
94	passenger details, credit card payment details. Any issues in the		⊿ '	1 '	1 '						
٠.	connect ion between the creditcard payment system and the reservation		Integration	1 '	None of the						
	booking is an example of which level of testing?					<u>.</u>	1 4	, l	n	ام	ما
		To check if the components are	- '		To check if	+	+	+	4	- 	
	, , , , , , , , , , , , , , , , , , , ,	· ·	To ensure		the system						
95			proper data		works well						
30	$_{1}$				with another						
	ı J	1	modules\units		system		, ا	,	1	ام	ما
	Which of the following team performs integration testing?	Either Developers themselves or		Third party	System	+	+	+	+		
96		•			Testers			.	۸	ام	
			Black Box	1	System	+	+	+	4	- 4	
97	resulting dottle off the user interface is called.	Of testing	testing	Testing	Testing			.	۸	ام	
—	Verification that involves all the peers from Development , testing and	Informal Review		Inspections	Tesung	+	+	+	4	- U	
98		Informal Review			None of the						
30	Quality is :	1	inspections		listed options	_ [Ι,		4		
	Scenario:	System Integration	Inspections	reviews	Ilstea opuons	+	+	4	1	- 4	
	-Check the system is able to add numbers	System integration ,		₄ '	1 '						
	1	1		₄ '	1 '						
99	-Check the systems is able to multiply numbers - Check if the user is able to press the number keys	1		₄ '	Component						
		1	Custom /		Component						
	-Check if the user is able to cancel the previous operation Identify the applicable test levels done for all of these requirements?		System Testing		Integration Testing		Ι,	`	4		
					Tesung '	+	+	4	1	- 4	
100	testing?	System testing	⊿ '	System	lt'						
.00	resting?		Unit Testing	Integration testing	Integration Testing		Ι,	.			
	The inability of a system or components to perform its required functions	Die	Unit resume	tesung	Tesung	+	+'	+	4	- 4	
101	when specified requirement is called:	Bug ,	· 1 ′	Failure	1 ₂₂₋₆₂₋₇		Ι,	`		4	
—		Custom Integration Testing	Error		Defect			4	4	-1 	
102	Junit, Nunit are tools that are used for which level of testing?	System Integration Testing	System	Integration	Luit Teating	A	Ι,	`	_ ا	٦	ا ا
	Transition of the state of the	To the statement of	Testing		Unit Testing	4		4	0	-0	
103		Reduced test time	4 '	Increased	1. '		1			_[_[
	developmen t standards?		No change		Cannot say	 	1	4	0	0	0
104		Meeting the requirements			Works as						
		-	Fit for use	Satisfact ion	designed		1	i	0	0	0
]	I, II and III	1 '	1 '							
105	I: System testing should be complete	1	1	1		4					
		1	1	1 '	None of the						
103	II:Unit testing should be complete III: Integration test cases should be created	`	I and II	II and III	listed options						

	To test a fination, the manuscript has to units a continuous	Drivers	1	1	IN	1		I	1		
106	To test a function, the programmer has to write a, which calls the function to be tested and passes it test data.	Drivers	Stubs	Proxy	None of the listed options		,			_	
	Testing time can be reduced by:	Early testing	Stubs	PIOXY	Testing high			- ·	1	U	
	resuling time can be reduced by .	Early lesting			risk areas in	having more					
107			Proper unit	Independent	the	resource to					
			testing	testing team	applicatio n	test	(١ ,		٥
	"Fit for use" is the definition for Quality in	Producer perspective	Customer	Tester	Developer	iesi		'	1		Ŭ
108	Fit for use is the definition for Quality in	Floducer perspective	perspective	perspective	perspective		(۱ ،	_	
	Verify if the water heater heats given amount of water in specified time.	Acceptance Testing	perspective	perspective	perspective			'	1	0	
109	verily if the water heater heats given amount of water in specified time.	Acceptance resumg	Sanity	System	Integration						
	Here we are referring to which level of testing?		Testina	Testina	Testing			۱ ،	۱ ،	n	
	Approach where all the units are combined and tested at one go is	Big bang integration approach	Bottom up	Top down	resung			<u> </u>	1		
	called:	l sang magration approach	integration	integration	None of the						
110	oundu.		approach	approach	listed options			0	۱ ،	0	
	A new module is completed or an existing one is improved on, the	1	ap prodon	ap prodon	noted options			Ĭ	Ť		
	module is integrated into the structure, and the structure is then tested	l [*]		Prototyping							
	as a whole. This refers to which of the following development		V model	Model	Iterative	Waterfall	(ا ا	1	0	0
	There is an issues in the integration of two systems and the issue is now	System testing	System		No. au. vo	Tratoria.		1			Ĭ
	fixed which level of testing will be performed now to ensure the fix	Joyston tooming	Integration	Regression	Functional						
	mad milet leter of teeting miles perfermed from to chedic the lix		testing	testing	Testing		(ا ا	1	0	
	In the Indian railways site, the feature of quick booking is going to be	Regression testing	tooting	tooting	rooting		`	Ĭ			
	enhanced for the next release. What kind and level of testing should be		Integration	System	Functional						
	considered to make sure that the existing functionality is not broken?		Testina	Testina	Testing			0	۱ ،	0	
	For a critical project, the customer needs the product as soon as	Maintenance	rooting	rooting	rooting			i i	<u> </u>		
	possible. The customer is fine with different releases. But the time gap	- Maintenance									
	between the releases should be less. Which is the development										
	method ology that you may recommend.		Waterfall	Iterative	Spiral		(ا ا	1 1	n	
	Testing to ensure information exchange between two or more products	Non functional testing	System	Interoperabilit					<u> </u>		
115	resulting to ensure information exchange between two or more products	Tron functional testing	Testina	v testina	Testing		(ا ا	1	_	
	In which of the following development methodologies, the entire product	waterfall	resung	y testing	resurig			<u> </u>	 		
116	is developed in small releases?	Waterian	maintenance	Spiral	Agile		(م ا	۱ ،	1	
	Testing the application in its native language is called:	Internationalization Testing	Localization	Modularized	Agrie			<u> </u>	1		
117	resulting the application in its native language is called.	Internationalization resting	Testing	Testing	Native testing		(۱ ،	_	
	System testing should investigate which of the following requirements?	II only	resurig	resurig	TValive testing			'	<u> </u>		
	Cystem testing should investigate which of the following requirements:	in only									
118	I: Functional requirements				Neither I nor						
	II: Non-functional requirements		Both I and II	Lonly	II		(. 1	۱ ،	n	
	The look and feel of an application is enhanced to give a better	Maintenance Testing	Usability	Performance	"			'	1		
110 I	experience to its users. Which of the following types of testing do we	I wantenance resuing	Testing	Testing	Load Testing		(۱ ،	_	
	Non-functional system testing includes .	testing to see where the system	testing a	resurig	Load resuring			'	1	0	
	Non-iunctional system testing includes	does not function correctly	system	testing quality							
		does not function correctly	function	attributes of	1						
120			using only	the system	testing for						
120			the software	including	functions that						
					should not						
			required for that function	performance and usability	exist		,	ر ا] 4	_	
	An approach where drivers are needed to move upwards is called:	Bottom up integration approach	Top down	Big bang	Hybrid		(1	1		
121	An approach where univers are needed to move upwards is called:	Bottom up integration approach		Integration	1 '		,	1		_	
	Which of the following is the heat definition of quality?	Quality is job and	Integration	megration	appro ach			1	1 0	0	
	Which of the following is the best definition of quality?	Quality is job one		Conformance		Conformance					
122				to	Work sa	-					
			7 4-64-		Work as	to Customer's	,	ر ا		_	
	Which of the following statement is true?	Tooting is the same as guality	Zero defects	requirements		needs		Ή	1	0	0
	Which of the following statement is true?	Testing is the same as quality	Tanting in -	Testing is not							
123		assurance	Testing is a	a part of	Testing is						
			part of quality		same as		,		1 _	_	
		<u> </u>	assurance	assura nce	debugging		(<u>ı</u> 1	1 0	0	

	Which of the following type of testing will help maintaining the integrity o	Derformance Testing	Casumitus	Custain abilitu	Deliability			1	1	
124	the data in the application?	Performance resuing	Security Testing	Sustainability Testing	Reliability Testing	٥		، ا		
	Which of the following testing ensures that the system is in conformance	System Integration testing	resurig	resurig	resting	- 0		+	'	1
125	with the customer's requirements to interact with third party systems as	System integration tooling	System	Integration	Installation					
	Idesired?		Testing	Testing	Testing	1	(
	The difference between re-testing and regression testing is	re-testing ensures the original	re-testing							
		fault has been removed;	looks for							
		regression testing looks for	une xpected		re-testing is					
		unex pected side-effects	side-effects;	re-testing is	done by					
126			regression	done after	developers;					
120			testing	faults are	regression					
			ensures the	fixed;	testing is					
			original fault	regression	done by					
			has been	testing is	inde pendent					
			removed	done earlier	testers	1	(
	When should regression testing be performed?	Should be done during structura	-							
407		testing	performed							
127			only during	Cannot be	Can be					
			system	17	performed at		,			.
	Military of the Callegraphy of the things in a second of the things in	III Taakaa	testing	all levels	all test levels	- 0	() ()	1
128	Which of the following types of testing is carried out soon after every	UI Testing	Smoke	System	Ad Hoc					
	build is released?	Custom Testing	Testing	Testing	Testing	- 0		1 ())
129	Usability testing can be categorised under which of the following level of testing?	System resting	System Integration	Integration	Acceptance					
129	testing?		Testing	Testing	Testing	4	(, ,		
	A tester checks to see if the requirements reflect the user's needs.	Correctness	Completenes		resurig			1	' '	1
130	Which of the following attribute is being verified?	Correctiless	completenes	Redundancy	Feasibility	1	(، ا	ا ا	
	can be referred to as the degree to which the characteristics	Testability	3	reduridancy	T casibility	- 1		1	<u> </u>	
131	that provide for testing exist.	Cotability	Traceability	Stability	Feasibility	1	(، ا	ا ا	
	The first phase in Knowledge Transition is	Internal KT	Traccability	KT from	T casibility			1	<u> </u>	1
132	The first phase in raismond transition is		Transition	Customer /						
.02			Planning	Onsite	Hands-On	0		1 (
	A requirement for a website specifies that the text should always be left	Business Rules								
133	aligned and with single line spacing.		Quality	System	Functional					
	Identify the type of requirement.		Attributes	requirements	specifications	0	•	1 (
	A requirement for a website specifies that the user will be recommended	Business requirement								
134	to close the browser session once the logout button is clicked. Identify		User	System	Business					
	the type of requirement.		requirements	requirements	Rules	0	()	1 ()
135	Testers should list all the clarifications with a/anstatus when	Open								
100	assigning it to the corresponding stakeholder.		Closed	In Progress	Re Open	1	(D
136	The most suitable approach of KT within a project when there are new	Big Bang Approach	Incremental		KT from					
.50	resources, replacing someone or during ramp ups is:		Approach	Internal KT	Clients	0	()	1 (D
	Identify the Non-Functional Requirements.	Functional Specifications,	Quality		Quality					
		Business rules, Interoperability	attributes,	System	attributes,					
137		requirements	User	requirements,	Interoperabilit					
			requirements	1	У					.]
		-	Constraints	requirements	requirements	0	() ()	1
138	Functional requirements are also called as:	Testable requirements	Behavioral	System	Structured				.]	.
	The whose that halps in evaluation the effective and of the color	Daviera Kraudadus Tusus''	requirements		requirements	U	(<u>'</u>	1)
139	The phase that helps in evaluating the effectiveness of knowledge	Reverse Knowledge Transition		Knowledge	Knowledge			.] .	.]	,
	transition is	Total Diam	Self Study	Sharing	Acquisition	1	() () (J
	Theis a complete, stand-alone document that provides a	Test Plan								
140	brief overview of the knowledge transition goals, any assumptions that		Doguine	Undorstandin	Knowledge					
	the plan is based on, and any risks that have been identified that could			Understandin			,	/ ا		,
	severely limit the ability to complete the transition on schedule.	J	Locuments	g Documents	Hansier Plani	U	() ار	וע	Ц

	about how the evetors is divided into out evetors (managed)	Dusiness Dules	ı	1						
444	, , , , , , , , , , , , , , , , , , , ,	Business Rules			Data flow					
	each of which deals with one or more of the data flows to or from an			D			ا		ار	
	external agent. KT effort variation, schedule variation and effectiveness are continually	Transition Planning	Use Cases	Prototype	diagram	- 0	- 0	U	1	
142	monitored during which phase?	Transition Planning	Knowledge	Knowledge	Knowledge		ار			
	5	-	Acquisition	Validation	Retention	0	1	0	0	
143	Quality Center is a tool.	Test Management	Requirement	Defect	Traceability					
	D	14 L L A	Management	Management	Management	1	- 0	0	0	
	Reverse Knowledge Transition is also referred to as:	Knowledge Acquisition	Karanda da a	IZdd	IX da da a					
144			Knowledge	Knowledge Retention	Knowledge Dissemination		ار			
	The process of decreaseding analysis a tracing prioritising and	Requirements Management	Validation	Retention	Dissemination	- 0	1	U	U	
145	The process of documenting, analyzing, tracing, prioritizing and agreein g on requirements and then controlling change and	Requirements Management	D = == ::== == = = = = = = = = = = = = =	D = == :i== == = = = = =	Requirements					
	communicating to relevant stakeholders is known as:		Elicitation	Analysis	Traceability	4	۸	0	١	
	A requirement for a website specifies that a user can transact only upto	Puoinaga raguirament	User	Quality	Business		- 0	U	U	
146	10,000 \$ a day. Identify the type of requirement.	Busiliess requirement	requirements	Attributes	Rules		۸	0		
	The knowledge level of the transition team is rated on several	Feedback		Allributes	Rules	- 0	U	U	I I	
147		reedback	Knowledge	D.::#:#:		اد	ا			
	parameters by the client SMEs. This is referred to as: The knowledge transition that happens within the project team, without	Die Dene Anneach	Score	Prioritization KT from	Survey	1	- 0	U	U	
440		Big Bang Approach								
148	the involvement of the client is usually referred to as:		Incremental	Customer /	Internal KT		ام			
	views focus on the localization of the requirements in	Requirements stability	Approach	Onsite	· · · · · · · · · · · · · · · · · · ·	- 0	- 0	U	ı	
149	the rest of the system.	Requirements stability	Requirements traceability	Requirements	testability		۸	4		
	The key benefit for developing a Knowledge Management System	Daviera Kraudadza Transitian	traceability	coverage		- 0	- 0	1	0	
150	the key benefit for developing a Knowledge Management System	Reverse Knowledge Transition	O - If Ot It -	Knowledge	Knowledge		_			
	shows the flow of data between the various parts of the	Data flow Diagram	Self Study	Retention	Acquisition Process	- 0	- 0	1	U	
151	•	Data flow Diagram	Use Case	Prototype Diagram		ا	_			
	system.	Dint. O	Diagram	Diagram	Diagram	- 1	- 0	U	U	
450	,	Requirements Coverage	D = == ::== == = = = = = = = = = = = = =	D = == :i== == = = = = =	Chability					
152	are demonstrated.			Requirements		اد	ا			
	A requirement for a website specifies that the system shall complete the	Quality Attributes	traceability	Prioritization	Inde x	1	- 0	0	0	
	registration of a new user in less than 3 minutes. Identify the type of	Quality Attributes	User	System	Business					
155	requirement		requirements	requirements	Rules		4	0	١	
	Which of the following types of activities are typically included during the	Knowledge Transition	requirements	Reverse	Rules	- 0	- 1	U	U	-
	Requirement Analysis?	Knowledge Halisidon	Knowledge	Knowledge	None of the					
134	Requirement Analysis:		Acquisition	Transition	listed options	0	۸	0		
	Ais a document, usually in the form of a table, that correlates	Knowledge Transition Plan	Acquisition	Knowledge	listed options	- 0		0		
	any two baselined documents that require a many to many relationship	Transition Flan	Traceability	Transition	Correlation					
	to determine the completeness of the relationship.		matrix	Calendar	Matrix	0	1	0	٥	
	is the process of understanding the customer needs and	Knowledge Transition	Business	Calcilla	THIS U.A.		<u>'</u>	0		
156	expectations from a proposed system or application and is a well	Tallomouge Trailolloll	Analysts		Requirement					l
	define d stage in the Software Development Life Cycle model.		Meetina	Test Planning		0	ام	n	1	l
	Generally, for application development projects, the knowledge	Big Bang	oomig	. Joe i laming	Both Big		- 0	0	'	
	transition approach adopted is				Bang and					l
.57	and an approach adopted to		Incremental	Top-down	Incremental	1	n	n	اما	l
	represent high-level objectives of the organization or	Business Rules		. 55 551111				Ů	ď	
158	customer who requests the system.	245550 (44100	Business	Functional	User					l
.50	Substance and opotonic		Requirements	requirements	requirements	0	1	n	اما	l
	are due to feature descriptions that are missing, incorrect,	Feature Interaction defects	Functional	Feature	Interface	Ť		Ŭ	ď	
159	incomplete or superfluous.	Table interestion delecte	defects	defects	defects	0	ام	1	اما	l
	In the requirements, the overall description of what the product does	Functional Description Defect	231000	Feature	Interface		- 0	'		
160	and how it should behave is incomplete and ambiguous. This can be	Tanoachar Description Defect	Featured	Interaction	Description					l
	categorized as:		Defect	Defect	Defect	1	ام	n	اما	l
	deals with ways to capture knowledge before knowledge is lost	Knowledge Acquisition	251000	25,000	25.55				Ĭ	
161	Monto suprais montouge sole Montouge to look		Knowledge	Knowledge	Knowledge					l
'			Transition	Retention	Dissemination	0	n	1	n	l

		1	l		1	T T		1
	User Interfaces and hardware Interfaces are covered under	Quality attributes	Interoperabilit					
162			У	Functional	System			
			requirement s	requirements	requirements	0	1 0	0
	For a project, when timelines are short, and resources are limited, what	Test all the requirements that are	Test critical	Test few				
163	can you do to make sure the product/application contains the most	easy	business	requirements	None of the			
	essential functions?		areas	randomly	listed options	0	1 0	0
	A requirement for a website specifies that the system shall provide users	User requirements						
164	with the ability to choose to be a standard user / power user. Identify	·	System	Functional	Business			
	the type of requirement.		requirements	specifications	requirement	l ol	ol 1l	o
	Identify the Functional Requirements.	Functional Specifications,	,					
	'	Busine ss rules, Interoperability		System				
		requirements		requirements,				
			Quality	Interoperabilit				
165			attributes.	v				
			User	y 				
			I -	requirements				
			requirements,		None of the			
			Constraints	requirements	listed options	U	0 0	_1
166	If certain requirements contradict with each other, which attribute is	Correctness	Completenes					
.,,,	considered to be missing?		s	Consistency	Clarity	0	0 1	U
	"The cabin door will always be locked, which will open only when user	Interoperability requirements						
167	swipes his/her ATM card in the slot and is validated as genuine."		Quality	System				
	Identify the type of requirement.		Attributes	requirements	Constraints	0	0 0	1
	Estimation techniques which involves identifying the effort required to	Test script point		Testing				
168	write a testcase and testscripts is known as:		Test case	complexity	None of the			
			point	points	listed options	0	1 0	0
400	Who prepares the Test Strategy for an application?	Testers			Project			
169	37 ,,		Test Lead	Test Manager	Manager	l ol	1 0	ol
	A document describing the scope, approach, resources and schedule of	Test Plan	HLD	LLD				
170	intended test activities.		docume nt	docume nt	Project Plan	1	ا ما	٥
	A RACI chart is used to depict which of the following?	Roles & responsibilities for all	uoouo	Tasks		i i	1 1	Ť
	7 To to onare to about to apport which of the following.	stake holders	Assumptions	allocation to				
171		Stake Holders	and	each				
17.1			l	resource in a	Bassanition			
			depence ncie		,			
	Hadatian an anatian a Tart Dian is language	Tark Diamain n	s 	project	and rewards	1 1	0 0	- 0
172	Updating or creating a Test Plan is known as	Test Planning	Test	Test	Test		ا ا	
			strategizing	Controlling	Updatin g	1	0 0	0
173	Test case points are used for	requirement analysis	creating test	estimating	creating			
			cases	test effort	traceability	0	0 1	0
174	Components which will not be tested by the testing team is listed under	Out of scope	Test		Roles and			
117			approach	Test Criteria	responsibility	1	0 0	0
175	Test Strategy is a well defined approach to ensure	Project Schedule	Test	Requirements	Resource			
173	is met		Objective	definition	requirements	1	0 0	0
170	helps ensure that the proposed testing solution	Test Requirement			Test			
176	has the appropriate level of quality and reliability.	·	Test Plan	Test Strategy	conditio n		0 1	0
	In order to complete the testing for Claims system, ST environment	Test schedule and milestones						
177	needs to be available one week prior to the start of System testing.			Communicati	Test			
'''	Which sections of the test plan should include this?		Metrics	on	approach	1	ا ما	0
	Coverage goal established for the project depends on :	Number of test scenarios and					<u> </u>	
	- 0 0	test cases created	Existing	Size and	Risk and			
			number of	technology of				
178			test scenarios	٠,	the			
			and the test					
				application	application			4
	AMILIST SEALS FOR STANDARD SEALS SEA	Total Data	cases	under test	under test	"	<u> </u>	
179	Which of the following act as a bridge between the test scenario and	Test Data	Test	Test	Traceability			
	test case?	<u> </u>	environ ment	Conditio n	Matrix	0	0 1	U
180	How do you know that all the requirements for testing are covered?	Test scenarios	RTM	Test cases	Test log	1 0	1] 0]	0

	V	40.00.400	1		1			1	1	1	1
	You are trying to arrive at the test data for an input box which is aimed	10,60,120									
181	to capture the age of the user, the range being 10-110. Which are the										
	possible options you would choose if you are using Equivalence		40.45.00	5 70 400	40 55 440						
	partitioning as a technique?	Custom took soos	12,15,80	5, 70, 120	10, 55, 110			<u> </u>	1	<u> </u>	
	We are testing an ATM which sends a final report as a MSMQ message	System test cases	0	0							
182	to another system in the corporate office at the end of every day. What		Component	System	User						
	type of Test cases do you develop to validate if the final MSMQ		Integration	Integration	Accepta nce		•	l .			
	message is sent to the Corporate Office?		Test cases	Test Cases	Test Cases		0	0) 1	0	
	What kind of a test case will identify the failure in the data flow across	System Test Case	System		<u>.</u> .						
183	systems?		Integration	Unit Test	Regression				
			Test case	Case	Test case		0	1		0	
184	What are the two types of Traceability Matrix that can be created?	I: Forward II: Backward	I: Forward II:	I: Backward	None of the			_			
			Sideward	II: Center	listed options		1	0		0	
	What are the types of Test Scenarios that should be written for a perfect	I and II only									
	functional requirement coverage :										
185	I: Positive										
	II: Negative		l	_				1			
	III: Alternate		I, II and III	Either I or II	l			1	1	1	
	IV: Exception		only	or III or IV	I only	I, II, III and IV	1	0) <u> </u>	0	0
	In Inventory Management System, Before placing the order, you need	Pre conditions	<u></u>					1			
186	to ensure the stock is available. How do you indicate this in your test		Expected		Steps to						
	case for Order Placement?		result	Test Data	Execute		1	0	0 0	0	
	Which of the following are not the characteristics of use Cases?	Has an actor and action		Are not							
187		associated with it		related to the							
107			to derive test		business						
			scenarios	requirements	scenario		0	0) 1	0	
188	Applying various test conditions to a test scenario results in multiple :	Test Data		Test	Test						
100			Test Cases	Environ ment	Scenario s		0	1	<u> </u>	0	
	You are writing a test case to validate the Printing of a pay slip from the	System Integration Test case	Component								
189	Pay processing system of an Organization. What type of test case is		Integration	Unit Test	None of the						
	this?		Test case	Case	listed options		0	1	<u> </u>	0	
	Identify the type of the Test Scenario from the following example :	Negative									
190	In a ATM machine, an user trying to withdraw an amount more than the										
130	eligible amount on a particular day, should not be allowed to withdraw					None of the					
	that amount		Positive	Creative	Simulative	listed options	1	0) <u> </u>	0	0
	In an insurance claims processing application, there is a certain	Test with data of both customers									
	business rule for customers within the age range of 10 to 40 with no	and log results	customer					1			
	previous illness condition. While testing for this rule, you find that there		data to be					1			
191	is no data of a customer within the specified age limit with a previous		created so					1			
	illness but there is data for these conditions individually. Which is the		that both	Proceed to							
	best way to complete test execution?		conditions	the next test	None of the						
			are met	case	listed options		0	1	<u> </u>	0	
	Formal testing guidelines suggest which one of the following as the Test	Tester's knowledge			Functional			_			
192	basis of functional test scenarios ?		Software	Software	test			1			
			design	requirements	procedur es	Test Plan	1	0) <u> </u>	0	0
	What is the minimum number of scenarios arrived at with a given use	Number of alternate flows		All							
	case?		Number of	combinatio ns				1			
193			alternate	of alternate				1			
			flows + Base	flows and	Only the			1			
			flow	base flow	base flow		0	1	<u> </u>	0	
	You are trying to arrive at the test data for an input box which is aimed	5,45,100,125									
104	to capture the age of the user, the range being 10-110. Which are the										
194	possible options you would choose if you are using Equivalent										
	partitioning as a technique?		12,15,40,110	30,65,80,105	10,50,85,110	<u> </u>	1		<u> </u>	o <u> </u> 0	

A Test Scenario maps to: Requirements Specification, test test case, plan, test summary report and kt Traceability use case,			
195 document Matrix and requirements, use case,			
Regression test case and requirements			
Test Case test data and test case	0	0 0	1
System Integration test cases are written to test the data flow: between the parent and the			
downstream applications between the	e		
application			
under test			
between the land the			
application associated			
under test from the to the upstream a	nd		
and upstream application downstream application downstream			
	<u>'</u>		
	9	0 0	1
Which of the following attribute is not part of Test Case? Requirement Id Expected			
lest Data Actual Result Result	1 1	0 0	0
Formal testing guidelines suggest which one of the following as the Tester's knowledge Functional			
198 correct source of functional test scenarios ?			
design requirements procedures	0	0 1	0
You are trying to arrive at the test data for an input box which is aimed 13,14,15,109,110,111			
to capture the age of the user, the range being 15-110. Which are the			
possible options you would choose if you are using Boundary Value 14,15,16,109 12,15,75,100 10,20,50,100			
Analysis as a technique? 110,111 110,115 1,110,120	l ol	1 0	0
You are writing a test case to verify the changes in account balance Component Integration test case System			
200 through the Bank's online portal, based on the withdrawals from ATM. Integration System Test Unit Test			
What type of Test case is this? Test Case case case	ا	1 0	0
How many expected results can a single test step have? Depends on the Project Depends on	i i	'	<u> </u>
201 Thow many expected results can a single test step have: Depends on the Project Depends			0
	 	<u> </u>	0
202			
creation Analysis Analysis	0	0 1	0
Which of the following is the most appropriate statement? A test scenario and end to end A Test			
scenario are the same End to end scenario is a			
business sub set of business			
scenarios are end to end			
a sub set of business None of the			
test scenarios scenarios listed options	0	0 1	0
In a corporate application, various groups of users have the access Write test cases for individual Combine test			
rights as follows: group of users conditions for Combine test		1	
I: Accounts Clerks - Read access Accounts Conditions for			
II: Sales Executives - Read access Clerks and Accounts			
III: Sales Managers - Read & modify access Sales Clerks and			
IV: Finance Managers - Read, Modify and Admin access Executives Sales			
V: System analyst - Admin access Combine test Executives			
How do you optimize test conditions? Combine test conditions for Combine test			
204			
Accounts Managers Sales		1	
Clerks and and Finance Managers			
Sales Managers and Finance			
Executives Combine test Managers		1	
Write conditions for Write			
individual test			
cases for rest Managers case for			
of user and System system			
	1 4	ا ما	ما

	Which of the following statements is appropriate about test scenarios ?	Test scenarios are a part of the		Test		ĺ				1	
	5	test design.		scenarios are					1		
005			A test	used when							
205			scenario is a	testing has							
				time	All of the						
			condition.	constraints.	listed options.			1	0	0 0	
	Which of the following hierarchy is correct with respect to ACE model?	Activity, Component, Element	Actor,	Activity,	Activity,						
206			Component,	Component,	Composite,						
			Element	Emphasize	Element			1	0	0 0	
	A program accepts input as three sides of a triangle and gives as output	10, 10, 5 7, 12, 7 4, 3, 2 4, 10, 5									
	the type of triangle that can be formed i.e. Scalene (no sides are same),										
207	Isosceles (any two sides are same) or Equilateral (All the three sides are			11, 5, 11 4,							
	same). Which set of test data would you use to achieve maximum				3, 8 7, 7, 7 6,						
	coverage?			6, 6, 6	7, 12)	1	0 0	
	Boundary value testing	Is the same as equivalence	Test								
		partitioning tests	boundar y								
			conditions								
			on, below						1		
208			and above	Tooto					1		
			the edges of	combinations	le used in				1		
			input and output	of input	white box						
				circumstance		I			1		I
			classes	e	strategy		(1	م ا	
	A Test Scenario covers:	Requirements Specification, test		3	Sualegy		(1	+	*	
	7. 100. Coolidilo covolo.	plan, test summary report and kt		use case,					1		1 I
209		document	Matrix and	requirements,	use case						
				test case and							
			Test Case	test data	and test case		(0	0 1	
	A web application has various categories of users. Depending on the	Boundary Value Analysis									
040	category of user, they would have access to certain modules in the										
210	application.		Decision	State	Equivalence						
	Which is the best design technique to test this scenario?		table	Transition	Partitioning		()	1	0 0	
211	Which is a test design technique used to work out various combinations	Boundary Value Analysis	Decision	State	Equivalence						
211	of Business Rules logic?		table	Transition	Partitioning		(1	0 0	
	Which of the following statements is correct while creating test	A tester should study a technical									
	scenarios?	design document		A tester might		I					
212			,	need to study		I					
				a technical					1		1 I
				design	None of the	I			_[.1	
			docu ment	docu ment	listed options		()	0	1 0	
213	If there are N number of inputs, number of outputs in a decision table	NN		a.u	[a					1 .]]
	cannot be beyond	Emplished December 7	N2	2N	N(N+1)		(4	Ч	1 0	
	What are the two major phases in Test Design?	Functional Decomposition, Test Scenario creation		Test Case					1		1 I
214		Scenario creation	Test Scenario		Requirement	l					
Z14			creation, Test	U ,	Analysis, Test				1		1 I
			Development		Development	I	(1		, I
	Which of the following help in understanding the sequence in which the	Test Data	Development	Alialy SIS	Development			1	' 	4	
		1 Soc Data	Test Run	Test Bed	Test Plan		(1	م ام	
215			I COL I LUII						0	1 0	
	tests will be executed?	High		Showstonner	Medium		1				
216	tests will be executed? Which severity defect will discontinue the testing?	High Cycles	Very High	Showstopper	Medium None of the		(,	0	' '	'
	tests will be executed?	High Cycles	Very High		None of the			1			
216	tests will be executed? Which severity defect will discontinue the testing?		Very High Phases	Showstopper Circles Test Log				1	0		

	lov	-	1	T4	IT4	1 1		T	1	
	Status of execution of a test case can be found in	Test Log		Test	Test					
220				Summary	Executio n					
			Test Cases	Report	Report	1	0	0	0	
	While Testing the application, the tester has found a mismatch from the									
	expected result of the test case. What do you think the tester should	developer do the analysis.		Wait till EOD						
	do?			and then						
			Confirm that	raise all the						
			there is	found defects	5					
221			actua lly a	together,						
221			bug and then	although						
			raise it. Also	there is a						
			mention your	possibility of	Ignore and					
			discoveries in	missing out	continue with					
			the defect	on some	the next test					
			report.	data.	step	0	1	0	l 0	
000	is used to map defects with test cases.	Approach Matrix		Traceability						
222	'		Test Matrix		RACI	0	0	l 1	l o	
	There are 50 test cases that has been executed, 25 test cases have	I				†			Ĭ	
	'Passed' status, 20 test cases has 'Fail' status, 3 test case has 'Blocked'									
	status and 2 test case has 'Not applicable' status.									
	What is the test execution percentage?									
223	I: 75%									
	III: 98%									
	III: 92%									
	IV: 90%		l.,	l	IV		0	۱ ,	1	
	If application doesn't works as expected then the tester	l only	11		IV	+ 4	U	· · · · ·	'	
		I Offiy								
224	I: Update traceability Matrix II: Logs Defect									
224	III: Updates Test Log									
			0 10		L. II. III. N. /		4	١ ,		
	IV: Prepares summary report		II and III	I,II,III Defect	I,II,III,IV	<u> </u>	1	0	<u> </u>	
005	To log 'incidents', which of the following is used?	Test log								
225			l <u> </u>	tracking	<u> </u>			l .	_	
			User Report	system	Test script	0	0	1	0	
	In which type of engagement, Focus is more on Regression testing of	l only								
226	the application?				l					
	I: Application Development				Neither I nor			_	l .	
	II: Application Maintenance		II only	Both I & II	III .	0	1	0	0	
227	Test Execution is executing a series of	Test Plan		Test				1		
			Test Cases	Scenario s	Test Results	0	1	0	0	
228	is a collection of test cases.	Test set	Test Suite	Test Path	Test Bed	0	1	0	0	
	When will a defect be retested?	After the defect is fixed by the	After the					1		
229		developers	defect is	After the						
229			closed by the		None of the			1		
			developers	found invalid	listed options	1	0	0	0	
	Test execution comes of software testing	after Requirement Stage			after Test					
000	life cycle (STLC)				Verification					
230			after Test	before Test	and			1		
			Design	Analysis	Construction		1	l 0	l 0	

	A tester executes a test case and the expected results matches with the	I									
	actual results. Which of the following order is correct during test										
	execution?										
	I: Raise a Defect, Update traceability matrix, Update test log, Take										
231	relevant Screen shots.										
231	II: Update test log, update traceability matrix, proceeds with next step.										
	III Update test log, take relevant screen shots, update traceability										
	matrix, proceed with next test case.										
	IV: Update test log, take relevant screen shots, proceed with next test										
							_	_	l .	_	
	case.		II	III	IV		0	0	1	0	
	Test Log means	a chronological record of	а								
		displaying the test cases	chronologic al								
			record of	specified							
232			relevant	record of							
202			details about		logging of						
			the execution		defects in the						
							_	l .	_		
			of tests	rules	system		0	1	1 0	0	
233	All resolved defects should be in status.	Closed	Reopen	Open	New		1	0	0	0	
	How should the test results be communicated to all the stake holders?	Mails		Test							
234				Summary	Through						
			Test Logs	Report	triage meet		n	۱ ،	. 1	م ا	
	Who will sign off Test Summary Report?	Customer	TCSt Logs	Project	triage meet				<u>'</u>		
235	who will sign on Test Summary Reports	Customer					_				
			Test Manager	Managers	Stake holders		0	0	1 0	1	
	Which of the following should have been completed before Test	I,III,IV									
	Execution?										
	I: Test Lab Setup										
236	II: Task Allocation										
	III: Test Cycles										
			l	1 15 / 111						,	
	IV: Test Case review and signoff		1,11,111	I,IV,III	I,II,III,IV		0	0	0	1	
	A batch process is scheduled to run at 10:00 PM IST during test	Run a test case that will validate		Information							
	execution. There is a planned downtime between 7:00 PM IST to 9:50	the Batch output at 9.50 PM IST	case that will	provided in							
007	PM IST. How will the tester ensure that the batch was executed		validate the	the question							
237	successfully?		Batch output	is not							
	y		at 10.50 PM		None of the						
			IST	validate	listed options		_	۱ ,		_ ر	
		5 .					0	0	1	0	
238	During manual testing, tester should play a role of	Developer	Tester	End User	Customer		0	1 0	<u> 1</u>	0	
	A tester is to take a screenshot of the defect that is found in the	Take the screenshot of every		Take the							
	application. Which of the following is the best way to take the	action the user performs on the	Take the	screenshot of	1						
l	screenshot?	application	screenshot of	only after							
239			the key	executing the	Do not take						
			validation		the						
							_] .	1 _	_ ا	
-	140 1 60 60 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		points	the test case	screensh ot		0	1	1 0	0	
	Which of the following will help the development team to understand	I,II									
	about the defect?										
0.40	I: Defect Description										
240	II: Build Version										
	III: Tester Name										
	IV: Environment Details		l _{II.III}	1.11.111	I.II.IV	1.11.111.1∨	_	_			ا ا
		Coverity High and Delegity High	111,111	1,11,111	11,11,1 V			l	1 0	- ·	
	While Testing an application, a tester has found a defect in a critical	Severity: High and Priority: High			l	Severity:					
	functionality due to which the testing team is not able to execute most				Severity: High						
	of the remaining Test Cases. What should be Severity and Priority of the					Priority:					
241	defect provided by the testing team?				Decided by	Decided by					
	• •		Severity: High	Severity:	the	the					
			and Priority:		I	developm ent					
				Priority: High			_	l		۸ ا	
			iviedium	Fliority: High	manager	manager	. 0	1 0	1	ı 0	ı 0

	·									
	An Online mortgage application gathers information from the user and	The loan application does not			The					
	undergoes an approval process for the loan applied (submitted ->	capture the address of the			application					
	appro ved/rejected). Attached is the sequence of screenshots from the	applicant			directly goes					
	application on applying a loan during testing the application. With the	applicant			to the					
040	details provided, which of the below options would be a valid defect in		Th							
242	ļ ! · · · · · · · · · · · · · · · · · ·		The second	The approval						
	the application?			amount is not						
			application is	specified in	undergoing					
			not user	the second	the approval					
			friendly	screen.	process.		ol o	0	1 1	
	An Online mortgage application gathers information from the user and	High								
	undergoes an approval process for the loan applied. After the approval	3								
	workflow, the application has to display the status of the application with									
	the loan amount approved. The tester observes that the application				At the					
243					discretion of					
	doe's not display the loan amount approved in the screen. Attached is									
	the screenshot displayed upon the approval process.				the					
					Development Property of the Pr					
	What do you think should be the severity of the defect raised for this?		Medium	Low	team	1	1 0	0	0	
244	Which of the following types of testing is performed before the execution	Smoke						_		_
244	starts?		Regression	System	Beta		1 0	0	0	ĺ
	we should initiate Test Execution only if:	once the build is delivered	J	,			1	1	ľ	
	The should made for Exposuron only in .	S. SS S. S Band 10 don voi od	Smoke and	Smoke and	once the					
					Testcases for					
245			sanity testing							
			passes with	passes with	smoke and					
			the desired	few critical	sanity testing					
			results	defects	are ready	() 1	0	0	
246	Secondary data can be obtained from customer if the application is	Dev Server								
246	running in		Test Server	Production	UAT		ol o	1	0	
	is mandatory while releasing the build.	BRD		Release	Build					
247			SRS	Notes	Specification	1 (م اد	1	۱ ،	
	% of Test Cases Failed is calculated as	(No. of test cases failed +No. of	Cito	(No. of test	opcomodition .	 	Ť Š		· ·	
	170 of Test Gases Failed is calculated as	test cases Blocked/ No. of test		cases failed						
		cases executed) * 100		+No. of test						
				cases						
				Blocked+No						
248				of Test cases						
240			(No. of test	Not						ĺ
			cases failed /	Applicable/						
I			No. of test	No. of test						ĺ
I			cases	cases						ĺ
			executed) *		None of the					1
			100	100		1 .	ړ ا	1 ^	l ^	
	to a managed of the sales of the sales of	Defeat Law	100		listed options	+ '	1	1 0	l 0	
249	is a record of testing activities.	Defect Log		tracking	Reporting					
			Test Log	sheet	sheet	+	յլ 1	0	0	
250	Test Case A & Test Case B are dependent on each other. Tester had	Pass								1
200	failed Test Case A. What will be the status of Test Case B?		Fail	Blocked	Deferred		0	1	0	
054	Objective of test case execution is to	find Defects		improve	improve					
251			find Values	Quality	Productivity	(ol a	1	l 0	
	What will help you to gauge the effectiveness of the testing?	Functional Coverage	Product	Product					ľ	
252	The transfer of the gauge the encouroned of the testing:	. aa.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a	Delivery	Reliability	Product Cost		م ا	4	۸ ا	
	A developer fixes a defect and assigns it back to the testing team. What	Do tooting	Regression	Black Box	White Box	+ '	1	 	 	
				I BISICK BOY	IVVIIIA ROY I	1	1	1	ı	I
253	type of testing will the tester do for the test case?	rtc-testing	testing	testing	Testing		۔ ا،	_		

		1								
	There are 100 test cases that has been executed. 75 test cases have	I								
	'Passed' status, 20 test cases has 'Fail' status, 3 test case has 'Blocked'									
	status and 2 test case has 'Not applicable' status.									
	What is the test execution percentage?									
	I: 75%									
	II: 98%									
	III: 95%									
-	IV: 91%		11	III	IV	0	0	1	0	
	What is a Test Suite?	A set of several test cases	A set of	A set of	N					
255			several test sets	several test scenarios	None of the listed options	,				
256	What is the status of a defect when it is first raised by the testers?	Open	Reopen	New	Create	1	0	1 1	0	
	describes an input, action or event and an expected	Entrance Criteria	rteopen	INCW	Cleate	<u> </u>	· ·	<u>'</u>	·	
257	response to determine if a feature of an application is working correctly.		Exit Criteria	Test Case	Test Scenario	0	0	1	0	
258	Which of the following are pre-requisites for Test Execution?	Environment			All of the					
			Test Data	Test Case	listed options	0	0	0	1	
259	Who is responsible for defect fixes?	Development team	QA	Testing team		1	0	0	0	
200	Type of updates done by a tester in Traceability Matrix after Test	entering the test case status		entering the	entering the					
260	Execution is		entering defect details	test scenario	requirement details	Ι ,	_		_	
	Regression Testing helps in	checking if the defects are	checking if	uetalis	uetalis	 	1	1	0	
	Regression resung helps in	resolved	the defect fix							
		CSOIVEU	has impacted		checking if		1			
261			the other	checking if	the defects					
			areas of the	the defects	exist in the					
			application	are valid	application	l o	l 1	0	0	
262	Test Report will generally be circulated to all	Team members	Managers	Clients	Stakeholders	0	0	0	1	
	In data migration testing project, how will test data be created?	Production data	,	Test Data	Test Data					
000			Test data	provided by	provided by					
263			created by	the customer						
			Tester	SME	developer s	1	0	0	0	
264	Test Summary report is sent to	Program Manager		Testing						
			Customer	Manager	Stakeholders	0	0	0	1	
	Each build for testing is uniquely identified by	Build date								
265				Contract	Project					
			Build Number	Number	Number or ID	0	1	0	0	
	With Quality Center, you can create and run	I only	1		Name .		1			
	I: Manual tests		 	Dath LOU	Neither I nor	۱ ^	1 ^		_	
	II: Automated tests A defect fix has 'Priority' as Medium and 'Severity' as High for a defect.	I only	II only	Both I & II	11	l 0	1	' 1	0	
	A defect fix has Priority as Medium and Severity as High for a defect. According to Development Managers the assignment of this defect will	I Offiny					1			
	be done based on?									
	I: Severity				Neither I nor		1			
	II: Priority		II only	Both I and II		l	1	_ n	n	
	% No. of test cases executed is calculated as	(No. of Test cases executed/		(No. of Test		i		T	Ů	
		Total no. of test cases written)	(No. of Test	cases						
		*100	cases	passed +Note						
268			Passed/ Tota	Applicable)			1			
			no. of test	Total no. of			1			
			cases written		None of the					
			*100	written) *100	listed options	0	1	0	0	
	There are 10 steps in a test case and application does not behave as	I only								
	expected in the 5th Step of the test case. What should the tester do		1				1			
260 1	now?		1				1			
	I: Continue with the 6th step		1				1			
	II: Mark the test case status as 'Failed'		l.,	II III N7		١ ,	1 _		_	
	III: Raise a defect.	<u></u>	II & III	II,III,IV	II & IV	1 0	1 0	<u>ı</u> 1	0	

	There are 5 critical test cases assigned to the tester. 1 test case has batch dependency, 2 test cases are functionality	I									
	verification $\&$ 2 test cases are interface test cases. Interface test case $\&$ Functional test cases are linked to each other. Output of functional test										
	case is input for interface test case. Which Order tester should execute so that it is efficiently tested?										
270	I: Execute test cases in any order										
	II: Execute Interface test cases first then other test cases.										
	III: Execute Batch test case at the end and the other test cases in any order										
	IV: Execute Batch test case 1st, then functional test cases followed by										
	interface test cases.		II	Ш	IV		c	<u>'</u>	0	1	
271	A is a variance between actual and expected result.	Log	Defect	Sets	Case		C)	1 0	0	
272	should be tracked when the build is rejected and the testers are idle.	Test Time	Downtime	UpTime	Server Time		,		ا ا		
273	Test Execution is the process of executing test cases in the	Dev Plan	Test Plan	QA Plan	Project Plan			,	1 0	0	
	Regression testing is a testing, performed when	the design is changed	100111011	the software	business				1	Ĭ	
274			test cases	code is	rules are						
	Who will validate the defecte?	Toot load	are changed	chan ged Business	changed) (1	0	
275	Who will validate the defects?	Test lead	Developer	Analvst	Tester		، ا) (1	n	
	List down the important attributes of a Test case.	Test Description and Actual	Болокоро.	ruidiyot	Test steps					Ĭ	
276		result	Expected		and						
2.0			result and	and	Expecte d		ļ ,			ارا	
	Who resolves the issue when the database is down during execution?	DB Admin	Actual result	Description	result	As defined in		1	0	1	
277	with resolves the issue when the database is down during excedition:	DB Admin	Developer	DB Manager	Tester	the Test Plan	l c		0	О	1
278	Suggestions for the product can be given by the testers and it can be	High		, ,							
	tagged with severity.		Very High	Medium	Low		С		0	1	
279	Status of the defects related to out of scope will be changed to	Deferred	Rejected	Created	Solved			,	0	0	
	Code is deployed into Production post	ST	SIT	UAT	Beta		C) (1	0	
281	Which of the following uniquely identifies an application mismatch against the application?	Requirement ID	Defect ID	Screenshot	Build ID			,	١	0	
	Which of the following is used to plan and execute testing activities?	Test Plan	Test								
282				Configuration						_	
	Build Verification Testing is also called	Smoke Testing	Tool Sanity	Tool Regression	Process Toll Black Box)	0	0	
283	build Verification Testing is also called	Shoke resulty	Testing	Testing	Testing		1	، ا	م ار	0	
204	Field gives the detailed picture of the defect to the	Description	Steps to	, coung	. com.g				1	Ĭ	
284	developer s.		reproduce	Module Name			1		0	0	
285	Which of the following is test management tool?	Quality Manager	QTP	Testing Admin	Quality Center				0	1	
286	Testing team has to perform analysis if a defect is found	Root Cause		Regression							
	during UAT.		Casual	Analysis	Line Analysis		1	(0	0	
	Test Cases are executed for the application. Test Cases are grouped into manageable units called	customizing Test Cases	verifying	validating Test Driver	checking Test Cycle		0	'\ 	1	0	
288	Fixes provided by the development team should be	I only	Test Suite	rest Driver	rest Cycle		-		0	<u> </u>	
	by the testing team	,									
289	I: Retested										
200	II: Regression tested										
	III: System Tested IV Unit Tested		Both I and II	 	 LII.III.IV		, ا	,	ر ا	ا ا	
	Who among the following generally close a defect?	Client	Developer	Manager	Tester) (1	
	UAT Test Cases are written by	Application SMEs or Customers		Developers o					1	, i	
291	·		Testers or	Project	Customer or						
			Developers	Manager	Developers		1	(0	0	

	Ford of Foot Donard is about the Arabina to an of the	F. J. of O	[ı	F		ı	1	ī	ĭ	ı
	End of Test Report is shared by the testing team at the	End of every Cycle	End of		End of						
292			System		Production					_	
		_	Testing	End of UAT	deployment		1	0	0	0	
293	Build is the compiled version of	Program	Source Code	Binary Code	Functions		0	1	1 0	0	
294	Tester has to ensure that defects should not be introduced	Open									
254	while retesting.		Reopen	New	Closed		0	0) 1	0	
295	Test case can be one, but test runs for that test case can be	Two	Three	Four	Any Number		0	0	0	1	
	Why Testing & Development should not be done in the same	I only									
	environment?										
296	I: Behavior of the application may be unstable if the developers work on										
	the code while the testers are testing				Neither I nor						
	II: Parallel or overlapping data update by various teams		II only	Both I and II	II	3	0	0	1	0	0
007	A Developer fixes the defect and assigns this back to test	Open									
	manager/test er. What should be the status of the defect now?	•	Fixed	Closed	New		0	1	٥ (١	l o	
	A tester has raised a defect and assigned it to the developer.	Defect description									
	Which of the following will help the development team to understand	'		Steps to	Severity and						
	how to replicate the defect?		Screen shot	reproduce	Priority		0	l o	ol 1	l o	
	Smoke testing is normal health check up of an application .	Function	Build	Part	Code		0	1	1 0	0	
	Which testing checks all the criteria before placing into production?	UAT	System	Integration	Regression				Ī	Ĭ	
300	g soloto pidonig into production		Testing	Testing	Testing		1	n	ol o	l 0	
	Test Log is a copy of, updated with the	Test Plan					,	i	1	i	
301	test results.		Test Scenario	Test Step	Test Case		n	1	م ار	1	
	When an unforeseen event occurs during test execution then	Risk Management	Defect	Tool Glop	None of the		Ů	Ĭ	,	<u>'</u>	
	Process has to be followed by the test lead.	Trisk Management	management	Eccalation	listed options		٥	۸ ا	1	۱ ،	
	Test Execution validates whether the application meets the	Business Requirements	management	Escalation	Technical		0	,	'	· · · · ·	
303	Test Execution validates whether the application meets the	Dusiness Requirements	Scenarios	Cases	specification		4	۱ ,		١ ,	
	Status of a test Case is changed to when the Expected	Pass	Scenarios	Cases	Not		ı	U	<u> </u>	<u> </u>	
304	result and actual result are the same.	r dss	Fail	Blocked	Complete d			۱ ,		Ι ,	
		Habada ab	raii	Вюскеа	Completed			u	<u> </u>	<u> </u>	
205	There is a show stopper defect identified. One functionality of the	Helpdesk	Duningt	Davidanmant	Name of the						
	application is not working. Error is displayed as 'Page not found'. Whom			Development							
	should the tester contact for fixing this defect?	Ford House on Treatment of the	Manager	Team	listed options		0	U	1	0	
	Who performs UAT?	End Users or Testers augmented		D	Developers of						
306		by the customer	Testers or	Developers o							
	M		Customers	Testers	Teams		1	U	0	U	
	When should we ideally end a cycle of Testing?	Time ends	All the	All the							
307			planne d test	defect s	No Pending						
			cases are		test cases or					l .	
	160 16 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N/ 18:1	executed	closed	open defects		0	0	<u>0</u>	1	
308	If the defect is found during later stages of project, then the cost of fix is	Very High	l.	l., .	l			_	.] .	_	
	·		Low	Very low	High		1	0	<u>) 0</u>	0	
309	is required while executing the test case.	Test Lab	Test Data	Test Case	Test Suite		0	1	1 0	0	
	Tester verifies a test case and fails the same. Development team has	I only							1		
	'Rejected' the defect stating reason as 'Not reproducible'. What should										
310	the tester do now?								1		
	I: Close the defect										
	II: Re-test the defect and Produce screen shots if the defect exist.								1		
	III: Re-test the defect and close the defect if not reproducible.		1,11,111	III	11,111		0	0	0	1	
311	meet helps to discuss about the defects.	Project	Program	Team	Triage		0	0	0	1	
312	Test team can start the once the build is accepted.	Test Design		Test							
			Test closure	Executio n	Test Planning		0	0	1	0	
313	Number of Test Cycles needs to be defined in the	Test Plan	Defect Plan	Cycle Plan	Test Strategy		1	0	0	0	
	In which report, testing team recommendations are documented?	Test Plan		Test		Test					
314				Summary	Test Cases	Executio n			1		
			Test Strategy	Report	Document	Report	0	0	1	0	0
245	Test Summary Report is shared with	Client	Project		Delivery	All of the					
315	<u> </u>		Manager	Test Manager	Manager	listed options	0		o <u> </u>	0	1

	AQI stands for	Application Ovelley Index	Application	Audit	ı			ı	1	·	1
246	AQI stands for	Application Quality Index			Accelite Occasion	Name of the					
316			Quantity	Quantit y	Audit Quality						
	T (0)	0.1.0	Inde x	Index	Index	listed options	1	0	0	0	0
	Test Closure can happen for a project.	Only Once			Depends						
317					upon the						
			<u>.</u>	 .	number of						
			Twice	Thrice	releases	Many Times	0	0	0	1	0
	No Go was the output of AQI. But the application needs to be shipped	Stick to AQI decision and don't		Release							
	to the Clients. What can be done in this situation?	ship the release		Management							
				Board will							
				analyze the							
318			Release to	AQI and							
			Clients	release the							
			without	application							
			considering	with Known		None of the	_	_		_	_
			the AQI	Issues	will decide	listed options	0	0	1	0	0
	Which of the following be part of Retrospection analysis?	What went well	What could	Factors	l						
319			have been	contributed		All of the					
			done better	for Variances	go well	listed options	0	0	0	0	1
	PQI stands for	Product Quality Index	Product	Process							
320			Quantity	Quantity	Process	None of the		_		_	_
			Inde x	Inde x	Quality Index	listed options	1	0	0	0	0
321	Project Closure can happen for a project.	Only Once	Twice	Thrice	Four Times	Many Times	1	0	0	0	0
	Test manager is doing his/her 'Test Closure' activity. All defects are	II,III									
	closed except one critical defect. The impact to business is critical. AQI										
	value for the same is 90.01. What will be the decision test manager will										
322	take?										
	I: Go ahead Decision will be provided.										
	II: No go Decision will be provided since there is a critical defect						_	_		_	_
	III: Discuss with the stake holders and update test summary on the		1,111	Ш	I,IV	II,IV	0	0	1	0	0
	When will the Project artifacts be archived?	Once the Project is Completed	During the	Once the							
323			course of the		Once Testing						
			Project	initiated	is Completed	listed options	0	0	0	1	0
324											
325											
326											
327	QuestionText	Choice1	Choice2	Choice3	Choice4	Choice5	Grade1	Grade2	Grade3	Grade4	Grade5
			A Decision	A Decision							
			table lists	table lists	It is a precise						
328		The conditions are considered	causes and		way to model						
	Which of the following statements are true about Decision table? (Check		effects in a	processes in	complicated						
	all that apply)	considered as outputs	matrix	a matrix	logic		0.33	0.33	0	0.33	
				Software							
329			Acceptance	requirements							
	User acceptance testcases are derived from	Business scenarios	criteria	specifications	specifications		0.5	0.5	0	0	
			All tests								
330			which covers	UI Tests on							
	Which of the following would you consider while identifying the	All tests which covers multiple	critical	screen field	None of the						
	regression test cases? (Check all that apply)	functionalities	functio nalities	validations	listed options		0.5	0.5	0	0	
	New requirements emerge or existing requirements are changed during										
331	the process as the business needs change and a better understanding		Analyse the	Receive the							
001	of the system is developed. In such a case, testers are expected to		impact of the	approval of	None of the						
	perform the following:	Track the change	change	change	listed options		0.33	0.33	0.33	0	
				Approved	Approved			1	1	l	i
332	Which of the following are the entry criteria for Test design process? (Check all that apply)	Approved Requirement Document	Approved Test Scenario	UAT Test	Test Case Template		0.33	0.33		0.33	

333	Which of the following will help the development team to understand			Environment	Defect						
	about the defect?	Tester Name	Build version	Details	description		0.25	0.25	0.25	0.25	
			BVA is used for test	BVA is used							
334	Which of the following statements are true about Boundary Value		scenario	for identifying	BVA itself is a						
	Analysis (BVA)? (Check all that apply)	BVA is used for test case design		test data	test scenario	1	0.5	0	0.5	0	
	, от (2 , (2				Content		-				
335	Internal sources serving as a channel for knowledge transition includes:		Community of	KT from	Management	KT from					
	(Check all that apply)	Knowledge Repositories	Practice	Customer	System	Onsite	0.33	0.33	0	0.33	0
			Comparing								
			current								
336			results with								
	Degracoion testing masses	Dammanian the massic rate	previously	Testing the	Testing the						
	Regression testing means (Check all that apply)	Rerunning the previously executed tests	executed test results	whole	system rigorously		0.33	0.33	0.33	0	
	(Check all that apply)	executed tests	Component	User	System		0.33	0.33	0.33	0	
337	Understanding the architecture of the application is essential for which		Integration	Accepta nce	Integration						
001	level(s) of testing? (Check all that apply)	System Testing	Testina	Testing	Testing		0.33	0.33	l ol	0.33	
		, , ,	Components	,	,						
338	What are the inputs for testing from a release notes? (Check all that		needed to be								
	apply)	Known defects	tested	Defects fixed	Build number		0.33	0.33	0.33	0	
					Inconsistency						
200				01	within a						
339			Comflictions	Changes in	single business						
	What are the common issues faced during requirements gathering?	Ambiguous understanding of	Conflicting stakeholder	requirements after project	process by						
	(Check all that apply)	business processes	interests	has begun	multiple users		0.25	0.25	0.25	0.25	
	(Orlook all that appry)	business processes	Content	nas begun	manipic ascis		0.20	0.20	0.20	0.20	
340			Management	Conference		Knowledge					
	Internal sources of knowledge transfer include the following:	Community of Practice	System	Calls	Self Study	Portal	0	0.25	0.25	0.25	0.25
341						None of the					
341	Test Automation reduces which of the following? (Check all that apply)	Time	Cost	Resources	Quality	listed options	0.33	0.33	0.33	0	0
					Provide						
					employees						
342			Create more		with a wider						
	Knowledge transition helps to achieve which of the following? (Check all		inflexibility in		diversity of skills		0.00		0.33	0.00	
	that apply)	Preserve the intellectual capital	the workforce	Results that	SKIIIS		0.33	0	0.33	0.33	
343	Which of the following are the characteristics of a test scenario? (Check			can be	None of the						
040	all that apply)	Describes the business	Credible	evaluated	listed options		0.33	0.33	0.33	0	
	Which of the following fall under detection software testing		Debugging	Evaluation	Prevention		3.00	2.00	5.00		
344	methodology? (Check all that apply)	Demonstration oriented	oriented	oriented	oriented		0.5	0.5	0	0	
				Error in the							
345		Deviation from expected	Defect in the	ļ' ~	Fault in the						
	What is failure? (Check all that apply)	behavior of the application	software.	code.	system.		0.25	0.25	0.25	0.25	
	For testing an application, the testing team requires a build to be										
	deploy ed a few days before the test execution for test data set up.		D	T							
	Which of the following sections in the test plan would address this?	Dalas & Dasmanaihilitias	Dependencie		Entry Oritisal	Cabadula	0.05	0.05	ا ا	0.05	0.05
	(Check all that apply)	Roles & Responsibilities Determining the scope and risks,	S Determining	Approach Monitoring	Entry Criteria	Schedule	0.25	0.25		0.25	0.25
347			the test	the test plan	None of the						
J+1	Test Planning includes	testing.	approach	progress	listed options		0.5	0.5	اه ا	n	
	g moreov	,	pp. caon	159.500	options		<u> </u>	0.0		<u> </u>	

348 Which of the following statements are true about sanity testing? (Check all that apply) Check all that apply) Check all that apply					
Which of the following statements are true about sanity testing? (Check Have many show stoppers all that apply) Done after every build is Manage ment in the have many show stoppers Ensures the system does not have many show stoppers					
Which of the following statements are true about sanity testing? (Check Ensures the system does not all that apply) Which of the following statements are true about sanity testing? (Check Ensures the system does not have many show stoppers Which of the following statements are true about sanity testing? (Check Ensures the system does not have many show stoppers Which of the following statements are true about sanity testing? (Check Ensures the system does not have many show stoppers)				1	
all that apply) have many show stoppers received team application					
			_ _		
To ensure	0.5	5 0.5	5 0	0	
For understanding When next level of next level of					
What are the purposes of having an exit criteria for each test level? requirements of test level have Enable Sign testing can All of the					
(Check all that apply) been met Off be started listed options	0.5	5 0.5	5 0	0	
noncomplianc					
350 Faults of Implementati e to				1	
White box testing identifies Faults of omission Commission on faults specifications	(0.5	5 0.5	0	
Test					
351 Functional Summary					
Which of the following are Test Basis? (Check all that apply) Requirements Specification Design Use Cases Report	0.33	0.33	0.33	0	
Test manager is doing his/her 'Test Closure' activity. All defects are					
352 closed except one critical defect. The impact to business is critical. AQI	t				
value for the same is 90.01. What will be the decision test manager will No go Decision will be provided Decision will the stake Manager and summary of					
take? since there is a critical defect be provided. holders take decision the impact		0.5	5 n	ا ا	0.5
Unit testing is done using which of the following testing? (Check all that		0.0	Í	 	3.0
apply) White Box Testing Testing Testing Testing Testing	0.25	0.25	0.25	0.25	l
Gives a clear	0.20	0.20	0.23	0.23	
and simple				1	
flow of a Maps to all					
Which of the following makes a test scenario effective? (Check all that It should reflect the real world Having a complex testable		_			
apply) business scenario unique ld problem requirements	0.5		0.5	0	
Helps identify					
Helps the Helps the					
testing to effectiven ess testing team				1	
355 understand if of the					
critical development understand					
This helps development team to modules standards impact of the				1	
Why is the defect by modules, important in Daily Execution report? concentrate on area of higher have high followed in affected					
(Check all that apply) defect percentage. defects. the project module.	0.33	3 (0.33	0.33	
Helps Helps mak	е				
achieve the				1	
Helps to Helps to plan 100% necessary				1	
Helps focus on critical business detect for staged requirement trade-off					
What are the benefits of Prioritization? (Check all that apply) areas defects early deliveries coverage decisions	0.25	0.25	0.25	ا م	0.25
Testing Release	0.20	0.20	<u> </u>	 	<u> </u>
357 High defect process is based testing					
Identify characteristics of fresh development testing All Testing Levels are applicable idensity well defined is done	0.5	0.5	<u>.</u> .	ا ا	l
High level Low level	1 0.0	1 0.0	1	+ +	
358 Test Cases can be designed with the help of which of the following? Business Requirement Design Functional Design None of the	_				l
(Check all that apply) Check all that apply) Check all that apply) Check all that apply) Check all that apply)	I	0.33	0.33		_
Check all that apply) Document Specification Good ment Instead option Identification Developing	0.33	0.33	0.33	+ +	<u>_</u>
					l
	0.5	5 0.5	5 0	ا ا	l
		0.5	' 	+ +	
Exhaustive Landing of the Control of					l
testing sin					
they have					
360 Identify of time and	1				
aspects of over-testing knowledge					l
Testers, involved from the beginning of the development life cycle, can Recognize omissions, the Recognize of rarely used on the					
help in performing which of the following tasks? (Check all that apply) discrepancies and clarify them application ambiguities areas application	0.33	0.33	0.33	0	0

			Identifying								
			frequently								
361			occurring	Verifying	Enhancing						
	Review report is beneficial for:	Tracking review comments to	review	requirement	review						
	(Check all that apply)	closure	defect s	coverage	checklist		0.33	0.33	0	0.33	
				If the	If the						I
			If	application	busines s						
000			preconditio ns	behavior is	criticality of						
362			for the test	the same for	the test						
	What is the criteria that can be used to combine test conditions in a	Test conditions should never be	conditions	both test	conditions						
	single test case? (Check all that apply)	combined	are same	conditions	are low		0	0.5	0.5	0	
		Anticipate the risks involved,									Ì
000		analyze them and plan for		Improve							
363		suitable action as and when the	Improve test	communication	Help prevent						
	What are the purpose of risk management in a project ?	risk happens	efficiency	l _n	issues		0.5	0	o	0.5	
			Inadequate	Too much or							
			tracking for	Too little							
364	What are the results of lack of documented test strategy or Test plan	Ambiguities in testing - Required			Incomplete						
	would? (Check all that apply)	levels of testing not clear	quality	plann ed	test cases		0.33	0.33	0.33	٥	
	The deployment and the functionality of the application is validated	iorolo or tooting hot olou.	Installation	Reliability	Scalability		0.00	0.00	0.00	Ť	
365	across multiple platforms. What types of testing do this refer to?	Compatibility Testing	Testing	testing	Testing		0.5	0.5	٥	ام	
	The objective of is to build a "working"	Compatibility resting	resung	testing	resurig		0.0	0.5	- U	<u> </u>	
	version of the system :				User						I
366	a)Putting modules together in an incremental manner		Integration	System	Accepta nce						
	b)Ensuring that the additional modules work as expected	System integration testing (SIT)		Testing	Testing		0	0.5	0.5		
	The application under test interacts with other interfaces/platforms.	System integration testing (SIT)	testing	resung			U	0.5	0.5		
007			l4	D - 11 - 1-1124 -	System						
367	Which of the following kinds of testing will you do to ensure the desired		Interoperabilit		Integration			0.5		0.5	
	information exchange between interfaces/platforms?	Compatibility Testing	y Testing	Testing	Testing		0	0.5	0	0.5	
			l.,		the more						
			it is easier to	we can run	stages we						
368			manage	different tests							
		each test stage has a different	testing in	in different	better the						
	We split testing into distinct stages primarily because	purpose	stages	environments	testing		0.5	0.5	0	0	
				Does not							
				depend on							
369				the risk							
				factors but or	1						
	Selection of the Test Strategy is based on certain factors. What are			the mitigation	Resource skil						
	they? (Check all that apply)	Product characteristics	Risks	factor	set	Methodology	0.33	0.33	0	0	0.33
				Conference							I
370	The various channels of transfer includes which of the following			calls (Audio	Studying						I
	components? (Check all that apply)	Web Ex sessions	Live Meeting	and Video)	documents		0.25	0.25	0.25	0.25	
274						Rational					
371	Choose the example(s) of functional testing tools. (Check all that apply)	QTP	Load Runner	JIRA	Confluence	Robot	0.5	0	0	0.5	0
					Prepares						
372				Updates Test							I
	If application doesn't works as expected then the tester	Update traceability Matrix	Logs Defect		report		0	0.5	0.5	اه	I
	Which of the following are true about Automated testing? (Check all that		Low					2.0			
373	apply)	Programmable	mainten ance	Reliable	Reusable		0.33	n	0.33	0.33	I
	I-PP-//			Automation			3.00		5.00	5.55	
				testing will	Manual						I
			Manual	not be	testing	Automation					I
374			Testing is	affected by	cannot	tesitng will					I
3/4			less reliable	changes to	extract	ensure					I
		Manual Tasting hazarras to "		the	hidde n	ensure Software					I
	Identify the record for using Automotive Testing condition in	Manual Testing becomes tedious			1		0.00	0.00		ا	ړ
	Identify the reasons for using Automation Testing over Manual testing.	janu time consuming	human errors	jappiicatio n	information	Quality	0.33	0.33	0.33	U	0

		1		İ	I	I					
			Maps	Maps	Maps						
			betwee n	betwee n	betwee n						
375			requirements	requirements.	, requirements.						
	Traceability matrix:	Maps between test cases and	and test	test cases	test scenarios						
	(Check all that apply)	test logs	cases	and defects	and defects		0	0.33	0.33	0.33	
	(Check all that apply)	lest logs	Cases	and delects	and delects		0	0.33	0.33	0.33	
			No formal tes	There ere no							
376	Miliah of the following steements one Two remarking Ad has Testing?										
	Which of the following staements are True regarding Ad hoc Testing?		preparation	expectations	None of the	supports	0.05	0.05	0.05	0.05	
	(Check all that apply)	Testing informally	takes place	for results		formal testing	0.25	0.25	0.25	0.25	0
				.,	No,all levels						
				Yes, all levels							
				of testing	need not be						
			No, there is	should be	done as						
377			no need for	done, but in	there is less						
	An application is developed and is ready for testing . Time allocated for		all levels of	each level	time &						
	testing is less and the methodology for development is "waterfall"		testing since	the approach	metho dology						
	model. Considering this situation, should all levels of testing be	Yes, the levels of testing are not	time allocated	can be	used is						
	continue d?	determined by the time allocated	is less	priortised	waterfall		0.5	0	0.5	0	
					High priority						
					bugs are						
				Coverage	resolved and						
				meeting the	Defect						
378				client	detecti on						
				require ments							
				as per the	below certain						
	Under which of the following scenario, Testing need to be stopped?	Critical or Key Test cases	Not sufficient		specified						
	(Check all that apply)	successfully completed.	budget	bench mark	level.		0.25	0.25	0.25	0.25	
	(Criscit dirthat appry)	odococially completed.	buugot	DONONINGIN	10 701.		0.20	0.20	0.20	0.20	
					Output						
			Possible to		canno t be						
379			execute the	Expected	programmatic						
			designed	output is		Actual output					
	NA/hom is a magninement considered to be tootable? (Charled History)	Descible to design a massadium		known	, ,	is known	0.33	0.33	0.33	0	0
	When is a requirement considered to be testable? (Check all that apply)	Possible to design a procedure	Preparation	known	verified.	is known	0.33	0.33	0.33	U	0
						Duamanatian					
380	Military of the fall continue and thinking and affile to the Change of the continue of the con	Down and the state of Table Occurrence	of Application	D	D	Preparation					
	Which of the following activities are part of Test Closure phase? (Check		Stability		Preparation	of Test	0.5	0.5		0	
-	all that apply)	Report	Report	of Test Cases	of Test Plan	Strate gy	0.5	0.5	0	0	0
381	Which of the following are the stages of evolution of software testing?	l					ا ا				
	(Check all that apply)	Configuration	Prevention	Evaluation	Validation		0	0.5	0.5	0	
382	What is the software testing methodology used to prevent faults in	<u>L</u>	Prevention		Destruction						
L	requirements, design, and implementation?	Debugging oriented	oriented	oriented	oriented		0	0.5	0	0.5	
383	Internal KT may include sessions on which of the following? (Check all					None of the					
555	that apply)	Application	Product	Domain	Business	listed options	0.25	0.25	0.25	0.25	0
384	The acceptable pass percentage of BVT is derived from and also				Test Cycle						
J0 4	depends on	Test Plan	Project	Test Report	coverage		0.5	0.5	0	0	
385	Which of the following are components of an RTM? (Check all that		Requirement			Test Strategy					
383	apply)	Requirement #	Description	Test Scenario	Defect ID	Name	0.25	0.25	0.25	0.25	0
				Understandin							
000				g the							
386	Good test scenarios helps in which of the following? (Check all that		Requirement	application	None of the						
	apply)	Test coverage	elicitation	under test	listed options		0.33	0.33	0.33	0	
			Requirement				2.30	2.30	2.30		
387	Which of the following are the outputs of Test Case design process?		Traceability								
331	(Check all that apply)	Test Case Document	Matrix	Test Plan	Test data set		0.33	0.33	ا ا	0.33	
	Honory an and apply)	Tool Gage Decament	INGUIX	i rost i lali	1 Cot data set		0.33	0.33		0.33	

					System		ı	ı	1		
388	Testing that helps the real business situations is a benefit of		Sanity	System	Integration						
300	resulty that helps the real business situations is a benefit of	Acceptance Testing	Testing	Testing	Testing		0.33		0.33	0.33	
		Acceptance resting	resung	resung	Steps to		0.33	U	0.33	0.33	
389	A -4-1			T	reproduce	0					
	A stakeholder wants to understand how to replicate a defect and look a			Test case	and screen	Severity and				0.5	_
	the behavior of the application. Which of the below options will help?	Defect description	Screen shot	reference	shot	Priority	0	0.5	0	0.5	
390	Functional Test Cases should be executed predominantly in :										
000	(Check all that apply)	Random	Sequence	Parallel	Step		0	0.5	0.5	0	
						Functional					
						Decompositio					
				Performing		n of					
				the		Require ments					
				Functiona I	Functional	is the activity					
					Decomposition	,					
				n of the	n of	performed					
391			Setting up of			after the Test					
			scenarios to	into simple	represents	Scenarios					
			account for	statements	the Test	creation					
		Decompose the Requirements	the	will be helpful	I	which helps					
		into one or more statements	interactio n	for deriving	can be used	to identify the					
	What is the purpose of Functional Decomposition of Requirements?	indicating the scenarios that	between	Test	during Test	Test					
	(Check all that apply)	need to be set up and tested.	requirements.	Scenario s	Execution	Conditio ns	0.33	0.33	0.33	0	0
392	Broad categories of test data are:			Transactional	Input/output	Transitional					
392	(Check all that apply)	Environmental data	Setup Data	Data	data	Data	0.25	0.25	0	0.25	0.25
000	Which of the following are the Functional testing tools? (Check all that										
393	apply)	IBM Rational	Silk Test	Test Partner	QTP		0.25	0.25	0.25	0.25	
	Choose the common reasons for Application defects. (Check all that		Software								
394	apply)	Changing requirements	Complexity	Human errors	Testing Error		0.33	0.33	0.33	0	
	арыу,	Ondriging Toquiromonio	Complexity	Traman onor	Tooling Error		0.00	0.00	0.00		
				Defect	Test	Requirements					
395	Which of the following are the tools that can be used to maintain RTM?		Spreadsheet			Management					
	(Check all that apply)	QTP	Spreausneet	System	Tools like QC		_ ر	0.33		0.33	0.33
	(Check all that apply)	Q1F	5	Statement	TOOIS like QC	Sulware	0	0.33	0	0.33	0.33
				that identifies							
				a necessary							
				attribute,							
				capability,							
396				characteristic							
030				or quality of a	3						
				system in							
			Statement	order to have							
		Statement of business need	that identifies	value and							
		from the client to the	Testing/Devel		Mockup of ar	h					
	Requirement can be expressed as: (Check all that apply)	developer/t ester	oper needs	user	application		0.5	0	0.5	0	
				Progress				_			
397	A typical Knowledge Transition plan includes but is not limited to: (Check		Status	Review/Team	Training						
	all that apply)	Hardware Software requirements		Meetings	Process		0.25	0.25	0.25	0.25	
	A build has to be checked internally step by step,branch by branch and	Tiananaro Continuio Toquilomonio	Structural box		Statement	Branch	0.20	5.20	0.20	0.20	
398	for every path. Identify the types of testing that can be recommended	Clear box testing	testing	testing	Testing	testing	0.5	0.5		0	^
	not every paintinentity the types of testing that can be reconfimenced	Glear box testing	System	Component	resuriy	ເຮຣແກນ	0.5	0.5	"	U	- 0
200			1 1		Daninasia:						
399		o	Integration	Integration	Regression						
	When do we perform sanity testing? (Check all that apply)	System Testing	Testing	Testing	Testing		0.25	0.25	0.25	0.25	
400	Test Cases are developed from which of the following? (Check all that		System	Business							
	apply)	Test Scenario	requirements	requirements	Test Plan		0.33	0.33	0.33	0	

			System						1		
401	 Which of the following are the inputs for Test Planning? (Check all that	Functional Requirement	Requirements		Overall						
	apply)	document	document		Project plan	KT Plan	0.25	0.25	0.25	0.25	0
			System								
			Testing is a								
			level of the								
			software								
			testing								
402			process								
			where a	System							
		System testing is a level of	complete,	testing is							
		testing where complete end to	integrated	done by an							
		end business scenarios across	system/softw		All of the						
	Which of the following statements are TRUE about system testing?	applications are tested	are is tested.	team	listed options		0	0.5	0.5	0	
					Test Case						
	Which if the following should have been completed before Test		Task		review and						
	Execution?	Test Lab Setup	Allocation	Test Cycles	signoff		0.25	0.25	0.25	0.25	
				The clarity							
				and							
404				Comprehensi							
		The completeness of test cases	l ₊ .	bility of the	complete ness						
	The Test case review process verifies :	according to business	Test	test case	of the test					0.00	
	(Check all that apply)	specification	Approach	description	cases		0.33	0	0.33	0.33	
			Test	Test							
			approach	approach							
405			helps Stakeh olders	helps							
405		Toot approach halps having	know what is	the level and							
		Test approach helps having clarity on the sequence of	expected	type of	None of the						
	What is the objective of Test approach?	testing activities	from them	testin a	listed options		0.5	0.5	ا ا	0	
	What is the objective of Test approach:	testing activities	Test	testing	listed options		0.5	0.5	<u> </u>	0	
406	What are the alternate terms for Test Strategy? (Check all that apply)	Test Approach	Architecture	Test policy	Test Plan	Test Cases	0.5	0.5	ا ا	0	0
	what are the alternate terms for rest offategy: (officer all that apply)	Test Approach	test both	rest policy	TCSt Fian	103t OddC3	0.0	0.0	ď		Ŭ
			Functional								
		Application is tested with	and								
407		relevant inputs and is tested to	Non-function	Identifies							
		validate if the system behaves	al	fault of	Implementati						
	Identify the correct characterisitics of Black box testing	as desired	requirements		on faults		0.5	0.5	l ol	0	
					Test						
400			Test case		environ ment						l
408	There is a change in requirement in your project. Which of the following		creation	Test	related						
	will you consider during impact analysis? (Check all that apply)	Test Tools	template	Schedul e	chang es		0.33	0	0.33	0.33	
400	What are the activities involved in Test Case design? (Check all that		Test		Test Data						
409	apply)	Test Development Process	Coverage	Building RTM	Preparation		0.25	0.25	0.25	0.25	
410					Types of	Levels of					
410	What do we include in system test Plan? (Check all that apply)	Test Objectives	Test Data	RACI Matrix	Testing	Testing	0.25	0	0.25	0.25	0.25
411	Which of the following are the mandatory attributes in a Test Case.			Expected	Steps to	Test					
411	(Check all that apply)	Pre conditions	Test Data	Result	Execute	Coverage	0.33	0	0.33	0.33	0
412					Delivery	None of the			1 7		7
412	Who will provide the inputs for Test Summary Report	Test Engineer	Test Lead	Developer	Manager	listed options	0.5	0.5	0	0	0
	An application that is under test interfaces a third party system for its										
	application. The third party system is going to have a major bug fix cycle										l
	and updated version is going to be released. In this case, which of the		Test only		System						l
	following testing should be done to ensure that fixes done are not		impacted	System	Integration						l
	impacting the existing application?	Regression Testing	areas	Testing	Testing		0.5	0	0	0.5	

	There is a change in the requirement after test cases are created.										
414	Which of the following deliverables need to be revised due to this										
	change? (Check all that apply)	Test Scenario	Test Plan	Test Case	RTM		0.25	0.25	0.25	0.25	
				Test							
415				Executio n		Test Run					
	Entry Criteria for Test Execution	Testcases review and Sign off	Test Report	Status	Test Cycles	plan	0.33	0	0	0.33	0.33
416					Defect						
	is not a component of the RTM. (Check all that apply)	Test Requirement	Test Scenario	Priority	Summary Test		0.5	0.5	0	0	
417	Boundary Value Analysis is a technique used to develop : (Check all that apply)	Test Cases		Test Data	Environ ment		0.5	0	0.5	0	
	Which of the following attributes will not be considered while creating a	Test Cases	Scenarios	Test Data	Test		0.5	0	0.5	0	
	test scenario? (Check all that apply)	Test data	Test steps	Prerequisites	conditio ns		0.5	0.5	ام	0	
	tool occinante. (Oncon all that appry)	root data	Tool Glope	If only one of			0.0	0.0	Ĭ	<u> </u>	
				the document	t						
			Test strategy	is created							
			describes the								
419			high level	content of							
413			ap proach	both test							
			while test	startegy and							
			plan contains								
	Which of the following is true about a Test strategy and Test plan?	Test strategy and test plan are	more granular		None of the		0	0.5	0.5		
	(Check all that apply) Who among the following are responsible for test data Creation? (Check	mutually exclusive documents	details	covered Business	listed options		0	0.5	0.5	- 0	
420	all that apply)	Customer	Testers	Analysts	Developers		0.33	0.33	0.33	0	
	all triat apply)	Customer	Testers	Analysis	Developers		0.55	0.55	0.55	0	
				Testing of the							
				entire	1						
				software to							
				ensure that							
				the impacted							
				modules are							
421				working as							
421				desired after							
				the							
		Testing done on the software		introduction		More defects					
		after the defects are fixed to	Testing of the		T 4:	are identified					
		check if the fixed bugs have not caused any new bugs & the	newly introdu ced	chang es in the	Testing done soon after	during regression					
	Which of the following statements are more appropriate to regression	already working portions are still	modules in a		every build	than other					
	testing? (Check all that apply)	working as expected	software	requirements.	,	testing types	0.5	0	0.5	0	0
	tooning. (Orionic an trial apply)	norming do oxpoolod	The order in	- Councilion		toothing types	0.0	Ŭ	3.5		Ŭ
400			which the test		The order of	Interdepende					
422	The flow of executing the test cases is decided based on :					ncy among					
	(Check all that apply)	Availability of Test Data	written	Test Cases	given	test cases	0.33	0	0.33	0	0.33
			The user		The user						
	In a leave management system, an user is trying to cancel a leave that		should have	The user	should have						
	he has applied a few minutes ago. Which of the following could be the	<u></u>	applied for	should have	access to the						
	preconditions for the test case written to test the above scenario?	The user should have accrued	the leave in		Cancel Leave			0.00	0.00	0.00	
	(Check all that apply)	the leave required	the system	system	page		0	0.33	0.33	0.33	
			To ensure the functional	To verify if							
424				the	I						
127				application is	All of the						
	Why is Smoke testing required?	To validate the build		testable	listed options		0.5	0	0.5	0	l
	· · · · · · · · · · · · · · · · · · ·										

			ı			ı		1			
				To ensure							
				the changes							
				made to the							
				application							
405				does not	To ensure						
425				impact the	the released						
			To ensure	existing	build does						
			the portability		not have						
		To ensure the stability of the	of the	of the	many						
	NA/L i Di 44i								0.5		
	Why is Regression testing required?	application after the defect fixes		application	showstoppers		0.5	0	0.5	- 0	
426	Two Types of Setup data are:		Transactional	Transitional							
.20	(Check all that apply)	Master Data	Data	data	Input data		0.5	0.5	0	0	
427	Scope of testing in test strategy would include which of the following?		Types of	Test	Levels of						
421	(Check all that apply)	Application Modules	testing	deliverables	testing		0.33	0.33	0	0.33	
	Test Environment should be mirror of which of the following				None of the						
428	Environment? (Check all that apply)	Dev	UAT	Production	listed options		l o	0.5	0.5	0	
	Testing an "If Else" loop is an example of which of the following kind of		J. 11	Integration	Path		l	0.0	0.0		
429		Church and Tastin	Limit To affin				0.33	0.33		0.00	
\vdash	testing?	Structural Testing	Unit Testing	Testing	Coverage		0.33	0.33	0	0.33	
1			l	Reduced							
430			Unplanned	flexibility in	Delay in						
400	Which of the following problems can be caused by poor data? (Check al		execution	test	Project						
	that apply).	Unreliable test results	plan	executio n	sched ule		0.33	0	0.33	0.33	
				Functional							
431	Which of the following are techniques to create test scenarios? (Check		Use case	decompositio	All of the						
	all that apply)	ACE modelina	modeling	n	listed options.		0.5	0.5	ام	٥	
	Which of the following tools are better equipped to handle the complex	AGE modeling	modeling		noted options.	State	0.0	0.0		0	
400				Test	Data flow	transition					
	and multilayered process of requirements gathering? (Check all that	5						0.00	0	0.00	
	apply)	Prototypes	Use Cases	Scenario s	diagram	diagram	0.33	0.33	U	0.33	0
			Verify all the								
			required								
433	Which of the following aspects are covered as a part of test case		steps are		Appropriaten						
	review?	Make sure that all required fields	covered for	Validity of the	ess of test						
	(Check all that apply)	in the test cases are mentioned	the test case	test cases	data		0.25	0.25	0.25	0.25	
	Release notes includes:			Features for	Fixed Defects						
434	(Check all that apply)	Executable file	Version	testina	list		l o	0.33	0.33	0.33	
	Review is one of the methods of V&V. Which of the following are the	EXCOULABIC IIIC	VOIGIOII	tooting	1131			0.33	0.00	0.00	
435		I) A / = - - - - -	T40	D			0.00	0.00		
	other methods of V & V? (Check all that apply)	Inspection	Walkthrough	i esting	Design		0.33	0.33	0.33	0	
436											
437											
438											
	Software Quality can be best measured by an development team testing						l_				
439	than an independent test team	TRUE	FALSE		1		0	1			
					-						
440	The cost of finding and fixing a defect across any stage of the software	TRUE	FALSE		I		l ₀	1			
440	development is the same. State True or False.	INUE	FALSE		I		ľ	1			
441	The objective of all the Levels of testing is the same	TRUE	FALSE		1		0	1			
441	the objective of all the revels of festilik is the same	INOL	TALJE		-		-	1			
442	Verification part of the V-Model comes after Validation. State True or False	TRUE	FALSE		1		l۵	1			
744	vermeation part of the v-iviouercomes after validation. State Hue of False	I NOL	IALJE		I		ľ	*			
440		TRUE	FALSE				0	1			
	Software Quality can be defined as Zero defects			i	i	1	ı~	1 +			
443	Software Quality can be defined as Zero defects	TRUE									
	Quality Assurance is the process by which product quality is compared						0	1			
444		TRUE	FALSE				0	1			
	Quality Assurance is the process by which product quality is compared with the application standards. State True or False.	TRUE	FALSE				0	1			
	Quality Assurance is the process by which product quality is compared with the application standards. State True or False. Whitebox testing techniques cannot be applied for System Testing. State						0	1			
444	Quality Assurance is the process by which product quality is compared with the application standards. State True or False. Whitebox testing techniques cannot be applied for System Testing. State True ro False.	TRUE TRUE	FALSE FALSE					_			
444 445	Quality Assurance is the process by which product quality is compared with the application standards. State True or False. Whitebox testing techniques cannot be applied for System Testing. State	TRUE	FALSE					_			

	Quality Center is a use-casewriting tool to help improve communication			Ĭ	T I			İ	1	
447	and traceability, enhance collaborative development, and integrate	TRUE	FALSE			0	1			
447	requirements throughout the lifecycle. State True or False.	INOL	TALSE			O	-			
	Incremental Approach to KT provides a brief outline about the application									
448	and business. State True or False.	TRUE	FALSE			0	1			
	The Test Plan is a complete, stand-alone document that provides a brief									
440	overview of the knowledge transition goals, any assumptions that the plan		EALCE							
449	is based on, and any risks that have been identified that could severely	TRUE	FALSE			U	1			
	limit the ability to complete the transition on schedule. State True or False.									
450	If the tester is not clarified with the answer provided for the question,	TRUE	FALSE			0	1			
450	he/she should provide additional information and change the status to	IRUE	FALSE			U	1			
	"Closed". State True or False.									
454	Factors such as performance, usability, portability, integrity, efficiency,	TOUE	FALSE			0	1			
451	robustness are covered under Interoperability requirements. State True or	IRUE	FALSE			U	1			
	False.									
452	Knowledge is typically acquired by the offshore team from the client SMEs	TRUE	FALSE			0	1			
402	and is passed on to the onsite team on daily basis. State True or False.		TALSE				-			
	The Requirements Management module in Quality Center cannot align									
453	testing priorities based on business risk. State True or False.	TRUE	FALSE			0	1			
454	Internal KT is the first phase in Knowledge Transition. State True or False.	TRUE	FALSE			0	1			
	Requirements testability defines a relationship between two or more						_			
455	requirements. State True or False.	TRUE	FALSE			0	1			
	Quick Test Pro is a tool used in the requirement analysis phase. State True	_								
456	or False.	TRUE	FALSE			0	1			
	Shadowing day to day activities during Knowledge Transition phase takes									
457	place on the actual job site but does not require task accomplishment.	TRUE	FALSE			0	1			
	State True or False.									
	Feature Interaction Defects are defects that occur in the description of									
458	how the target software is to interface with external software, hardware	TRUE	FALSE			0	1			
	and users. State True or False.									
450	Requirement Analysis typically includes eliciting, gathering and analyzing	TRUE	FALCE			0	1			
459	requirements. State True or False.	TRUE	FALSE			 0	1			
	Testersmight not arrive at a bona fide requirements list if they interact									
460	closely with multiple work-groups, with conflicting goals. State True or	TRUE	FALSE			0	1			
	False.									
461	Knowledge Transition should always happen through formal discussions.	TRUE	FALSE			0	1			
401	State True or False.		TALSE			•	-			
462	Requirements once written, do not change.	TRUE	FALSE			0	1			
	Business Rules are usually expressed in terms of broad outcomes the									
463	business requires, rather than specific functions the system may perform.	TRUE	FALSE			0	1			
	State True or False.									
464	Clarification management allows everyone to understand the relative	TRUE	FALSE			0	1			
104	value to stakeholders of the requirement.					-				
465	IBM Rational DOORS is a use-casewriting tool that helps improve	TRUE	FALSE			0	1			
100	communication and traceability. State True or False.		.,				_			

466	The activities in Eliciting requirements includes determining whether the stated requirements are unclear, incomplete, ambiguous, or contradictor y, and then resolving those issues. State True or False.	TRUE	FALSE			0	1		
467	Rational Requisite Pro is used to create and manage projects. State True or False.	TRUE	FALSE			0	1		
468	Requirements generally change with time. Once defined and approved, requirements should not fall under change control. State True or False.	TRUE	FALSE			0	1		
469	The Knowledge Transfer Plan contains information about the Status Reporting but not Escalation Process. State True or False.	TRUE	FALSE			0	1		
470	Involvement in the KT phase enables testers to focus on the most important parts of the application first, avoiding under-testing of rarely used areas and over-testing of the more important ones. State True or False.	TRUE	FALSE			0	1		
471	Test Strategy created for one application can be used for another application. State True or False.	TRUE	FALSE			0	1		
472	Typically all types of testing for a project will be performed on the same Test environment. State True or False.	TRUE	FALSE			0	1		
473	Test Scenarios are created from the Test Plan and Test Strategy document. State True or False.	TRUE	FALSE			0	1		
474	Test Cases need not be written for Invalid and Unexpected Condition because during the real time Invalid and unexpected scenarios will not occur. State True or False.	TRUE	FALSE			0	1		
475	Building RTM is not an activity in Test Development process. State True or False.	TRUE	FALSE			0	1		
476	Test Data describes the initial conditions for a test, forms the input, is the medium through which the developer develops the software and the tester tests the software. State True or False.	TRUE	FALSE			0	1		
477	Test Coverage is an activity in Test Development process. State True or False.	TRUE	FALSE			0	1		
478	Every requirement is mapped to a single Test Scenario	TRUE	FALSE			0	1		
479	There is a higher probability of finding defects, If the test cases are redundant. State True or False.	TRUE	FALSE			0	1		
480	If Test Cases are written for Valid and Expected Conditions then 100% Functional Test Coverage will be achieved. State True or False.	TRUE	FALSE			0	1		
481	Test Cases design shall start once the Requirement gathering phase is completed. State True or False.	TRUE	FALSE			0	1		
482	Test scenarios are not identified for automated testing. State True or False.	TRUE	FALSE			0	1		
483	White box testing is recommended for business related test scenarios. State True or False.	TRUE	FALSE	· · · · · · · · · · · · · · · · · · ·		0	1		
484	Each Test case is mapped to multiple scenarios. State True or False.	TRUE	FALSE			0	1		
485	Test Data is not an attribute in Test case. State True or False.	TRUE	FALSE			0	1		
486	Test Data Preparation is not an activity in Test Development process. State True or False.	TRUE	FALSE			0	1		
487	Testable Business Scenarios cannot be translated to test cases, during the Test Development phase. State True or False.	TRUE	FALSE			0	1		
488	Each Test Scenario will have only one test case and Vice versa. State True or False.	TRUE	FALSE			0	1		

489	Actual Outcome is provided while creating a test case. State True or False.	TRUE	FALSE		О	1		
490	Equivalence Partitioning Identify errors at boundaries rather than finding those exist in center of input domain. State True or False.	TRUE	FALSE		0	1		
491	Test Case document template is a deliverable in the Test Case design process. State true or False.	TRUE	FALSE		0	1		
492	The exception conditions in use cases cannot be considered as test scenarios. State True or False.	TRUE	FALSE		0	1		
493	When a user logs in to a system, the system should throw an error if invalid or accept if valid. This is a valid test step. State True or False.	TRUE	FALSE		0	1		
494	Developers should have full access to the Test Environment. State TRUE or FALSE	TRUE	FALSE		0	1		
495	Test Environment need not be available always during Test execution. State True or False.	TRUE	FALSE		0	1		
496	Defect ID is generally mapped with a passed test case. State True or False	TRUE	FALSE		0	1		
497	Testing has been completed for an application. Stability of the application is only 60% and 20% of major functionality does not work. You will recommend this application to move into production. State True or False.		FALSE		0	1		
498	Test execution document does not carry any information about the tested product. State True or False.	TRUE	FALSE		0	1		
499	Regression test cases cannot be automated. State True or False		FALSE		0	1		
500	Duplicate and rejected defects are considered for defect density. State Trui or False.	TRUE	FALSE		О	1		
501	Test Case status is changed to 'No Run', if the dependent test case fails'. State True or False.	TRUE	FALSE		0	1		
502	Master Data can be altered during a transaction. State True or False.	TRUE	FALSE		0	1		
503	Project Completion Criteria will not be specified in the Project Closure Report. State True or False	TRUE	FALSE		0	1		
504	Testing has been completed for an application. Stability of the application is only 60% and 20% of major functionality does not work. You will recommend this application to move into production. State True or False.		FALSE		0	1		
505	Overall Risk is nothing but the test case Stability value. State True or False	TRUE	FALSE		0	1		
506	Retrospection will be done during Test Closure. State True or False	TRUE	FALSE		0	1		
507	Conducting Closure Meetings is an activity of Test Closure. State True or False	TRUE	FALSE		0	1		
508	Test Environment details need not be specified as part of Test Summary Report. State True or False	TRUE	FALSE		0	1		
509	In waterfall model, if there is any change in the requirements we need to start from the beginning. State True or False.	TRUE	FALSE		1	0		
510	Quality Assurance is the process by which product quality is compared with the application standards and the action taken when nonconformance is detected. State True or False.	TRUE	FALSE		1	0		
511	Performance Testing is performed to evaluate the compliance of a system or component with specified requirements like throughput, availability, response time and capacity planning. State True or False.	TRUE	FALSE		1	0		

512	Good Software Quality cannot ensure Zero defects	TRUE	FALSE		1	0		
012	Requirements Traceability can be established in the Quality Center. State				_			
513	True or False.	TRUE	FALSE		1	0		I
	Non-functional requirements defines the system properties and							
514	constraint s like reliability, response time, storage requirements,	TRUE	FALSE		1	lo		1
011	scalability, usability, security. State True or False.		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_	ľ		I
515	The Requirements Management module in Quality Center helps capture,	TRUE	FALSE		1	0		1
0.0	manage and track requirements throughout the STLC. State True or False.							I
	Though prioritization helps the project team to focus on critical business							
516	areas, it does not help make the necessary trade-off decisions. State True o	TRUE	FALSE		1	0		1
	False.							I
	Test team involvement in the Knowledge Transition phase can eliminate							
517	ambiguities about the desired behavior of the application later in the	TRUE	FALSE		1	0		1
	project life cycle. State True or False.							I
	A complete set of use cases specifies all the different ways to use the							
518	system, and therefore defines all behavior required of the system,	TRUE	FALSE		1	0		I
	bounding the scope of the system. State True or False.							I
540	A requirement can be defined as a high level statement of the system. State	TOUE	EALCE		1	0		
519	True or False.	TRUE	FALSE		1	U		I
	Requirements are also prioritized to minimize risk during development so							
520	that the most important or high risk requirements are implemented first.	TRUE	FALSE		1	0		I
	State True or False.							I
521	Prototypes are subject to revision based on feedback from the users. State	TRUE	FALSE		1	n		
321	True or False.	TRUE	FALSE		1	U		1
522	Requirement checklist can be used by testers during the requirements	TRUE	FALSE		1	0		I
522	phase to clarify the ambiguities in the requirements. State True or False.	TROE	TALSE		-	ŭ .		!
	KT for other related applications or KT given incrementally during the							I
523	future releases/ enhancements is known as Incremental Approach. State	TRUE	FALSE		1	0		I
	True or False.							<u></u>
524	The Requirements Management module in Quality Center can graphically	TRUE	FALSE		1	0		I
	represent and map requirements to Testcases. State True or False.		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<u> </u>		H
525	Requirement Analysis is an activity that goes in parallel with the	TRUE	FALSE		1	lo		I
- 020	knowledge transition phase. State True or False.		171202			<u> </u>		H
526	Non-testable requirements are subjective and test cases for those cannot	TRUE	FALSE		1	0		I
	be devised. State True or False.		-					1
527	Defects injected in the early phases can persist and be very difficult to	TRUE	FALSE		1	0		I
	remove in later phases. State True or False.							
	The objective of a Transition Plan is to ensure readiness of the project team		5.1.05					İ
528	as well as the client to begin the KT – both from a resource and	TRUE	FALSE		1	0		İ
	infrastructure perspective. State True or False.							
529	Requirement Analysis is an activity that commences after the successful	TRUE	FALSE		1	0		İ
	completion of the knowledge transition phase. State True or False.							
500	Clarification management not only increases the quality and depth of the	TOUE	FALCE					İ
530	test procedures developed, but also allows testers to provide feedback	TRUE	FALSE		1	ľ		İ
	regarding the requirements.							
531	Clarification tracker can be used as a knowledge repository for the project.	TRUE	FALSE		1	0		İ
	State True or False.							

			г	T T		1	1	1	
532	Functional requirements are statements of services the system should provide. State True or False.	TRUE	FALSE		1	0			
533	All projects need not have test Strategy and test plan documented seperately. State True or False.	TRUE	FALSE		1	0			
534	Only testing team is involved in all activities during the entire test life cycle. State True or False.	TRUE	FALSE		1	0			
	The test strategy will also cover the non-functional testing and the								
535	associated types such as performance, stress and security etc. State True or False.	TRUE	FALSE		1	0			
536	Exit criteria is an important component in a test strategy. State True or False.	TRUE	FALSE		1	0			
537	Each test level may have its own test plan	TRUE	FALSE		1	0			
538	Test Strategy is an input for Test Planning	TRUE	FALSE		1	0			
539	Critical success factors are not the same for all software systems. State $True$ or $False$.	TRUE	FALSE		1	0			
540	The tracking of the link between the requirement and the test scenario is frequently done using a traceability matrix. State True or False.	TRUE	FALSE		1	0			
541	If proper test data are not set before the beginning of testing, there is a huge chance of spending considerable amount of time to correct the test data during the test execution instead of identifying new defects in the application. State True or False.	TRUE	FALSE		1	0			
542	Test Design artifacts Review is an activity in Test Development process. State True or False.	TRUE	FALSE		1	0			
543	If boundary value analysis is carried out, equivalence partitioning would also be covered. State True or False.	TRUE	FALSE		1	0			
544	Positive and Negative Test Cases can be developed from a Test Scenario. State True or False.	TRUE	FALSE		1	0			
545	Activity in ACE model relates to test scenarios. State True or False.	TRUE	FALSE		1	0			
546	Multiple Test Conditions can be derived from a single Test scenario. State True or False.	TRUE	FALSE		1	0			
547	A Test Scenario can span across more than one Use Case. State True or False.	TRUE	FALSE		1	0			
548	Test Cases may be executed without test data. State True or False.	TRUE	FALSE		1	0			
549	Pre and post-conditions in use cases can be translated to test scenarios. State True or False.	TRUE	FALSE		1	0			
550	Impact Analysis includes checking if the new module / functionality will introduce changes to the test processes. State True or False.	TRUE	FALSE		1	0			
551	Only Approved Test Case Template should be used to prepare Test Cases. State True or False.	TRUE	FALSE		1	0			
552	The minimum number of scenarios will be equal to the number of alternate flows plus the main flow.State True or False.	TRUE	FALSE		1	0			
553	Boundary value analysis is performed during black box testing. State True or False.	TRUE	FALSE		1	0			
554	Date and Time stamp is recorded while executing the test cases in the test management tool. State True or False	TRUE	FALSE		1	0			
555	Retesting & Regression testing are generally done in Parallel. State True or False.	TRUE	FALSE		1	0			

556	Testers need to test only the features stated in Release Notes. State True or False	TRUE	FALSE		1	0		
557 I	The status of a test case is marked as 'Not Completed' when test execution is in progress. State True or False	TRUE	FALSE		1	0		
558 I	Priority is one which determines the order in which defects should be fixed. State True or False.	TRUE	FALSE		1	0		
559	Test Execution Report has defect status metrics reported. State True or False	TRUE	FALSE		1	0		
560	Testersneed not log defects found in out of scope items. State True or False.	TRUE	FALSE		1	0		
561	Tester Name is recorded while logging defect in the test management tool. State True or False	TRUE	FALSE		1	0		
562	Secondary Data can be altered during a transaction. State True or False	TRUE	FALSE		1	0		
563	The defect management methodology defined for every testing project would be different. State True or False.	TRUE	FALSE		1	0		
564	The build version will be incremented for every build. State True or False.	TRUE	FALSE		1	0		
565	A good test case has reasonable probability of catching an error. State True or False.		FALSE		1	0		
566	Remaining steps can be executed even if one step fails. State True or False.	TRUE	FALSE		1	0		
567	Test cases can also be written/uploaded in a test management tool. State True or False.	TRUE	FALSE		1	0		
1 568 I	New Defect can be raised when a tester identifies misbehavior in some other area of the application while retesting of fix. State True or False	TRUE	FALSE		1	0		
569	The software tester may or may not be involved in the actual acceptance testing. State True or False.	TRUE	FALSE		1	0		
570 I	A Test case is marked with "Blocked" status when it is not possible to execute the test case. State True or False.	TRUE	FALSE		1	0		
	It is necessary to mention Test Data while logging the defect. State True or False	TRUE	FALSE		1	0		
572	A Best Practice can be adopted from other Projects. State True or False.	TRUE	FALSE		1	0		
573 I	Details of Known Issuesare documented in Test Summary Report. State True or False	TRUE	FALSE		1	0		
574	Test Closure analyzes the variance in accordance with Test Plan and Project Plan. State True or False	TRUE	FALSE		1	0		
575	Documenting Best Practices is an activity of Project Closure. State True or False	TRUE	FALSE		1	0		
576	Creating Project Case Studies is part of Project Closure. State True or False	TRUE	FALSE		1	0		
5//	The scope of Builds will be mentioned as part of Test Summary Report. State True or False.	TRUE	FALSE		1	0		
578	The different Types of testing conducted need to be mentioned as part of Test Summary Report. State True or False	TRUE	FALSE		1	0		
579	Test Deliverables are specified in the Test Summary Report. State True or False	TRUE	FALSE		1	0		
	Testing has been completed for an application. Stability of the application is 90% and 10% of minor functionality does not work. You will recommend this application, to move into production. State True or False	TRUE	FALSE		1	0		
580	Testing has been completed for an application. Stability of the application	TRUE	FALSE		1	0		

581	All the Stakeholders will be invited for Closure Meetings. State True or False	TRUE	FALSE		1	0		
582	Root Cause Analysis is done as part of Retrospection. State True or False	TRUE	FALSE		1	0		
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