

	QuestionText	Choice1	Choice2	Choice3	Choice4	Choice5	Grade1	Grade2	Grade3	Grade4	Grade5
1	A user is booking a ticket on the indian railways reservation site. While booking in the payment page , the fields to be entered by the user are passenger details,credit card payment details. Entering any credit card details, the system is not validating the details with the payment gateway interface. This issue could have been avoided by performing which level of testing? I: System integration testing (SIT)	I only									
2	Which of the following is not a characteristic for Testability?	Operability	II only	Both I and II	II		1	0	0	0	
3	Load runner, Open STA are tools that are used for performance testing. Performance testing comes under which level of testing?	System testing	Mobility	Simplicity	Robustness		0	0	1	0	
4	Which phase of software development cycle does unit testing come under?	Construction	Unit Testing	System Integration testing	Integration Testing		1	0	0	0	
5	ATM has different modules Validate PIN and Get PIN. The testing done to validate the information exchange between Get PIN and Validate PIN is an example of which level of testing?	Integration testing	Requirements	Design	Testing		1	0	0	0	
6	Testing team found no or very less defects . What are the conclusions you may derive from the current scenario	Software has no defects	System Testing	Unit Testing	Glassbox Testing		1	0	0	0	
7	Software testing activities should ideally start _____.	as soon as the code is written	Software Quality is very good	Testing process is very good	Reanalyse the Testing process		0	0	0	1	
8	This type of testing will be required when the testing team / tester feels that there is a need to validate the system not limited to the test cases at the same time perform some free form testing. Which of the following types of testing are we referring to?	Exploratory Testing	during the design stage	when the requirements have been formally documented	when testers are available		0	0	1	0	
9	What is the main benefit of designing tests early in the life cycle?	It is cheaper than designing tests during the test phases.	Ad hoc Testing	Structural Testing	Non Functional Testing		0	1	0	0	
10	If a critical issue is seen in system integration testing and the issue is fixed. Which testing should be done to check if the main functionality of the system is working fine?	Unit Testing	Helps identify the defects in requirements	Tests designed early are more effective than tests designed later.	It saves time during the testing phase s when testers are busy.		0	1	0	0	
11	Testing of interfaces like 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) refers to which level of testing?	System integration testing (SIT)	System Testing	Regression testing	Smoke Testing	Integration Testing	0	0	1	0	0
12	Requirement Analysis Phase is a very important phase and has a prominent impact on which of the following parameter ?	Software Quality	Integration Testing	System Testing	Regression testing		1	0	0	0	
			Testing time	Development time	None of the listed options		1	0	0	0	

13	Which of the following are the scope of integration testing?	Testing the individual components that have been developed	Using components that form part of the live system.	Testing interfaces to other systems	Tests interactions between modules or subsystems.		0	0	0	1	
14	An application is supposed to be behaving the same way in multiple OS/Browsers. Which of the following types of testing will ensure this?	Compatibility Testing	Interoperability Testing	Reliability Testing	Scalability Testing		1	0	0	0	
15	Which of the following is the odd one out?	Black box	Glass box	Structural	None of the listed options		1	0	0	0	
16	our organization has developed a new dynamic online shopping system. Which type of testing would you recommend ?	Fresh Development Testing	Maintenance Testing	Unit Testing	Regression Testing		1	0	0	0	
17	Number of test levels required for testing can be determined using which of the following factors?	Application Characteristic	Technology	Time allocated for Testing	None of the listed options		1	0	0	0	
18	An approach where stubs are needed to simulate the lower level units is called:	Bottom up integration approach	Big bang integration approach	Top down integration approach	Hybrid approach		0	0	1	0	
19	Testing performed to check if the system's both functional and structural aspects are operationally sound is called:	System testing	Unit Testing	White Box testing	Integration Testing		1	0	0	0	
20	Incremental development methodology is also known as :	Maintenance	Waterfall	Iterative	Spiral		0	0	1	0	
21	An Organization manages all its employee related information manually without any IT support. The management has decided to build an application and the testing is outsourced to your organization. Which of the following testing does this refer to? I: Maintenance Testing II: Fresh Development Testing	I only	II only	Both I and II	Neither I nor II		0	1	0	0	
22	The customer wants to determine the maximum number of users that a particular system can handle. Which of the following type of testing will help determine this?	Load Testing	Volume Testing	Stress Testing	None of the listed options		1	0	0	0	
23	Software test life cycle is a methodology which gives an outline of _____.	activities to be performed in a test life cycle	activities to be performed at each test level	activities to be performed in a software project	activities to be performed by the Testing team		1	0	0	0	
24	The flow of Launching the Google page-> Performing a Search-> Navigating to one of the search results page referring to which level of testing ?	System Integration testing	System Testing	Unit Testing	Integration Testing		1	0	0	0	
25	What are the levels of testing in which white box testing is used? I: UnitTesting II: Integration Testing	I only	II only	Both I and II	Neither I nor II		0	0	1	0	
26	Testing that is done to ensure that an application is easily adaptable in various operating environments is called:	Portability Testing	Installation Testing	Deployment Testing	Compatibility Testing		1	0	0	0	
27	Winrunner, QTP & Silk test are automation tools to carry out which type of testing?	Functional testing	Unit Testing	Integration Testing	None of the listed options		1	0	0	0	
28	An Organization has one of its applications to enable Online shopping experience to its customers. Your organization is involved in testing the fixes to the issues raised in the application. What Testing does this refer to?	Fresh Development Testing	Maintenance Testing	User Interface Testing	All of the listed options		0	1	0	0	
29	Unit testing is done by whom of the following?	Technical lead	Developers	Testers	Developers or Testers		0	1	0	0	
30	Scenario Under Test: To withdraw money from an ATM and check the account balance using netbanking. This Scenario corresponds to which level of testing?	System testing	Unit Testing	Integration Testing	System Integration testing		0	0	0	1	
31	Detecting a defect at which of the following stage is most economical?	Design	Build	Testing	Deployment		1	0	0	0	

32	Unit testing is _____. I: Lowest level of testing II: Testing done on a program/piece of code III: Done by developers IV Optional	II and IV	None of the listed options	III and IV	I, II and III		0	0	0	1	
33	A Person is drawing money at the ATM center. While entering his password, it is seen that the password is not encrypted and the entered password is seen on the screen. This issue can be avoided in which of the following level of testing?	White Box Testing	Integration Testing	Unit Testing	Structural Testing		0	0	1	0	
34	Regression testing always involves	Testing whether a known software fault been fixed.	Executing a large number of different tests.	Testing whether modifications have introduced adverse side effects.	Using a test automation tool.		0	0	1	0	
35	The various levels of testing corresponds to _____	Architecture of the application	Type of Life cycle	Phases of SDLC	Time available to test		0	0	1	0	
36	Tests written to verify if the real time scenarios are working fine is called: _____	Acceptance Testing	Sanity Testing	System Testing	System Integration Testing		1	0	0	0	
37	Assume that the "Indian Bank" needs "Employee Management System" with employee details like Name, Address, Ph, Account Numbers of Employees, Branches . This "Employee Management System " is developed by Company "A".The "Employee Management System " is also tested by Company "A", After Company "A" completes testing the "Indian Bank" performs another round of testing on the "Employee Management System" to check if their business requirements are met. This is an example of which of the following kind of testing?	External testing	Black Box testing	User Acceptance Testing	None of the listed options		0	0	1	0	
38	Purpose of unit testing is to validate ____ (I) _____ works in conformance with ____ (II) _____.	(I) functionality; (II) business requirements	(I) application ; (II) acceptance test case	(I) code; (II) business requirements	(I): code; (II) technical specification		0	0	0	1	
39	Consider the 'Google' site which offers different products, like google maps, google labs, picasa,gtalk . If a geologist is using google maps and he finds a critical issue in that. Which level of testing is the user performing?	Acceptance Testing	Sanity Testing	System Testing	None of the listed options		1	0	0	0	
40	Writing SQL queries against database and verifying that the data in the back end and front end are the same. The above scenario is an example of which of the following level of testing?	System integration testing (SIT)	System testing	Acceptance Testing	Installation Testing		0	1	0	0	
41	Identify the methodology for which immediate change requirements can be incorporated.	waterfall	maintenance	Spiral	Agile		0	0	0	1	
42	Which of the following is the best way to reduce testing time?	Having more resources to test	Improving development standards	Reducing testing scope	Not Testing		0	1	0	0	
43	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 _____.	Unit Testing	Integration Testing	White Box testing	System Testing	System Integration Testing	0	0	0	1	0
44	Testing is a _____ process to improve the quality of the software.	Verification	Validation	Customization	Review		0	1	0	0	
45	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 is called:	Unit testing	Integration Testing	System Testing	System Integration Testing		1	0	0	0	

46	Integration testing can be carried out using - _____ methodology. I: Black box II: Whitebox Testing	I only	II only	Both I and II	Neither I nor II		0	0	1	0	
47	Extreme Programming is one of the approaches used for :	Agile Methodology	Scrum Methodology	Spiral methodology	V and V model		1	0	0	0	
48	During the testing of a module Tester 'X' finds a bug. The bug is 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 level of testing should be carried out to avoid this?	Integration Testing	Top down Integration	Big bang Integration	Unit Testing		1	0	0	0	
49	The main focus of acceptance testing is _____.	finding faults in the system	ensuring that the system is acceptable to all users	testing from a business perspective	testing the system with other systems		0	0	1	0	
50	Which of the following is not a item to be considered during design & execution of unit test cases?	Checking Syntax	Equivalence partitioning	Stress testing	None of the listed options		0	0	1	0	
51	_____ shows the deviation in the design and development practices.	Testing	Software Quality Attributes	Presence of defects	Customization		0	0	1	0	
52	The customer wants to ensure the system behaves as is even if the same set of operations are performed repeatedly at regular intervals. Which of the following type of Testing will help ensure this?	Portability Testing	Scalability Testing	Reliability Testing	Compatibility Testing		0	0	1	0	
53	A large project with fixed requirements need to follow which of the following model?	Incremental	Iterative	Waterfall	Adaptive		0	0	1	0	
54	There is a requirement from the customer that we need to ensure the application performs as is even if the number of users or the transactions increase by 10 times of the existing load. Which of the following type of Testing will you recommend?	Portability Testing	Compatibility Testing	Localization Testing	Scalability Testing		0	0	0	1	
55	Which of the following is true of V-model?	It includes the verification of designs.	It states that modules are tested against user requirements.	It specifies the test techniques to be used.	It only models the testing phase.		0	1	0	0	
56	Branch testing is covered under which level of testing?	Unit testing	Integration Testing	System Integration testing	System Testing		1	0	0	0	
57	Testing often in small chunks happens in _____ testing.	Incremental	Spiral	RAD	Agile		0	0	0	1	
58	Ad hoc Testing should be performed when _____.	there is no time to For structured Testing	we were not able to identify any defects from executing the structured Test cases	there is need for unstructured testing (over and above the structured testing)	tester has time to Structure the testing		0	0	1	0	
59	Agile testing is a combination of _____ testing.	Waterfall and iterative	Incremental and V model	Spiral and prototype	Iterative and incremental		0	0	0	1	
60	Identify the right project for which you would recommend Waterfall development methodology	Large Project and Fixed requirements	Large project and changing requirements	unstable requirements	Smaller releases of projects and changing requirements		1	0	0	0	

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

74	Assembly Testing is covered under which level of testing?	Unit Testing	Integration Testing	System Testing	System Integration Testing			0	1	0	0	
75	An application is developed and integrated with another third party system . After integration with third party system , a critical defect is found . On doing the Root Cause Analysis for the defect, it was found 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 cycle. Which level of testing could have avoided this ?	Unit testing	Integration Testing	White Box testing	Structural Testing			1	0	0	0	
76	Testing if the output of a system 1 is an input to system 2 and checking if the system 2's functionality is working fine. The above scenario is referring to which level of testing ?	System testing	Regression Testing	System Integration testing	Functional Testing			0	0	1	0	
77	Which one of the following statements about system testing is NOT true?	System tests are often performed by independent teams	End-users should be involved in system tests.	Black box testing is used more than structural testing	Faults found during system tests can be very expensive to fix			0	1	0	0	
78	To develop a 'Google' search engine, what levels of testing should be considered during development?	Unit, Integration, System, System Integration	Unit, Integrati on	System, System Integration testing	All of the listed options			0	1	0	0	
79	Testing which discovers implementation faults is :	White Box Testing	Black Box testing	Component Integration Testing	Component Testing			1	0	0	0	
80	This testing seeks to find out how the software actually works, and to ask questions about how it will handle difficult and easy cases. Which of the following types of testng are we referring to?	Ad hoc testing	Experimental Testing	Exploratory Testing	Non Function al Testing	Structural Testing		0	0	1	0	0
81	Testing the outside system first is an example of :	System Testing	System Integration Testing	Integration Testing	Divide and conquer			0	0	0	1	
82	Which of the following is the best reason for using Independent software testing teams?	Testers do not get involved with the project until testing begins	Strangers will test the software mercilessly	Unbiased view of the Software quality	Software developers do not need to do any testing			0	0	1	0	
83	_____ is the sequential software development model.	Waterfall Model	V-Model	Iterative Model	Spiral Model			1	0	0	0	
84	Testing is not done to _____.	find defects	validate software quality.	check user friendliness.	improve software			0	0	0	1	
85	Which of the following is the odd one out?	Black box	Glass box	Structural	None of the listed options			1	0	0	0	
86	Which is the type of Testing that does not require the tester to have knowledge on the internal logic of the application?	System Testing	Black Box testing	White Box testing	Functional Testing			0	1	0	0	
87	Define Verification.	Process of confirming that any software development conforms to its standards and meets the specification	Process of confirming that any software meets the user's requirements	Process of confirming that any software behaves without any defects	Process of confirming that any software meets to the industry standards			1	0	0	0	
88	Significance of development and testing activities done parallelly refers to which principle of testing	Testing shows presence of Defects	Exhaustive Testing is impossible	Early Testing	Defect Clustering			0	0	1	0	

89	we have received the online reservations system which involves high business transactions. Identify the types of testing that you would recommend to ensure there are no major show stoppers during the Test Execution.	Exploratory Testing	Sanity Testing	Stopper Testing	Adhoc testing	Smoke Testing	0	1	0	0	0
90	Which of the following is likely to benefit most from the use of test tools providing test capture and replay facilities?	User acceptance Testing	Integration Testing	System Testing	Regression testing		0	0	0	1	
91	Endurance Testing: Checks for memory leaks or other problems that may occur with prolonged execution. This comes under which level of testing ?	System testing	Unit Testing	System Integration testing	Integration Testing		1	0	0	0	
92	Benefits of unit testing are 1)Facilitates Change 2)Simplifies Integration 3)Documentation (i.e test case logs, test cases) 4)Earlier detection of defects	1,2,3 & 4	1,2,3	2 & 4	3&4		0	0	1	0	
93	In the railway booking site, the user is not able to select a train from the search results. What level of testing are we referring to ?	System testing	Integration Testing	Regression testing	Sanity Testing		1	0	0	0	
94	A user is booking a ticket on the indian railways reservation site. While booking in the payment page, the fields to be entered by the user are passenger details, credit card payment details. Any issues in the connection between the creditcard payment system and the reservation booking is an example of which level of testing?	System integration testing (SIT)	Integration Testing	Unit Testing	None of the listed options		1	0	0	0	
95	The objective of Component integration testing is :	To check if the components are working covering all the combinations of the decisions	To ensure proper data flow across modules/units	To ensure the components work well together	To check if the system works well with another system		0	1	0	0	
96	Which of the following team performs integration testing?	Either Developers themselves or independent Testers	Developers	Third party testers	Testers		1	0	0	0	
97	Testing done on the user interface is called:	UI testing	Black Box testing	Functional Testing	System Testing		1	0	0	0	
98	Verification that involves all the peers from Development, testing and Quality is :	Informal Review	inspections	Inspections and informal reviews	None of the listed options		0	1	0	0	
99	Scenario: -Check the system is able to add numbers -Check the system is able to multiply numbers - Check if the user is able to press the number keys -Check if the user is able to cancel the previous operation Identify the applicable test levels done for all of these requirements?	System Integration	System Testing	Unit Testing	Component Integration Testing		0	1	0	0	
100	Verification of Installation of a software comes under which level of testing?	System testing	Unit Testing	System Integration testing	Integration Testing		1	0	0	0	
101	The inability of a system or components to perform its required functions when specified requirement is called:	Bug	Error	Failure	Defect		0	0	1	0	
102	JUnit, NUnit are tools that are used for which level of testing ?	System Integration Testing	System Testing	Integration Testing	Unit Testing		0	0	0	1	
103	What will be the impact on the testing time by improving the development standards?	Reduced test time	No change	Increased test time	Cannot say		1	0	0	0	
104	Define Phil Crosby view of Software Quality.	Meeting the requirements specification	Fit for use	User Satisfaction	Works as designed		1	0	0	0	
105	Exit criteria for Integration testing is: I: System testing should be complete II: Unit testing should be complete III: Integration test cases should be created	I, II and III	I and II	II and III	None of the listed options		0	0	0	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		1	0	0	0	
107	Testing time can be reduced by :	Early testing	Proper unit testing	Independent testing team	Testing high risk areas in the application	having more resource to test	0	1	0	0	0
108	"Fit for use" is the definition for Quality in	Producer perspective	Customer perspective	Tester perspective	Developer perspective		0	1	0	0	
109	Verify if the water heater heats given amount of water in specified time. Here we are referring to which level of testing ?	Acceptance Testing	Sanity Testing	System Testing	Integration Testing		1	0	0	0	
110	Approach where all the units are combined and tested at one go is called:	Big bang integration approach	Bottom up integration approach	Top down integration approach	None of the listed options		1	0	0	0	
111	A new module is completed or an existing one is improved on, the module is integrated into the structure, and the structure is then tested as a whole. This refers to which of the following development	1	V model	Prototyping Model	Iterative	Waterfall	0	0	1	0	0
112	There is an issues in the integration of two systems and the issue is now fixed which level of testing will be performed now to ensure the fix	System testing	System Integration testing	Regression testing	Functional Testing		0	0	1	0	
113	In the Indian railways site, the feature of quick booking is going to be enhanced for the next release. What kind and level of testing should be considered to make sure that the existing functionality is not broken?	Regression testing	Integration Testing	System Testing	Functional Testing		1	0	0	0	
114	For a critical project , the customer needs the product as soon as possible.The customer is fine with different releases.But the time gap between the releases should be less.Which is the development methodology that you may recommend.	Maintenance	Waterfall	Iterative	Spiral		0	0	1	0	
115	Testing to ensure information exchange between two or more products	Non functional testing	System Testing	Interoperability testing	Portability Testing		0	0	1	0	
116	In which of the following development methodologies, the entire product is developed in small releases?	waterfall	maintenance	Spiral	Agile		0	0	0	1	
117	Testing the application in its native language is called:	Internationalization Testing	Localization Testing	Modularized Testing	Native testing		0	1	0	0	
118	System testing should investigate which of the following requirements? I: Functional requirements II: Non-functional requirements	II only	Both I and II	I only	Neither I nor II		0	1	0	0	
119	The look and feel of an application is enhanced to give a better experience to its users. Which of the following types of testing do we	Maintenance Testing	Usability Testing	Performance Testing	Load Testing		0	1	0	0	
120	Non-functional system testing includes _____.	testing to see where the system does not function correctly	testing a system function using only the software required for that function	testing quality attributes of the system including performance and usability	testing for functions that should not exist		0	0	1	0	
121	An approach where drivers are needed to move upwards is called:	Bottom up integration approach	Top down Integration	Big bang Integration	Hybrid approach		1	0	0	0	
122	Which of the following is the best definition of quality?	Quality is job one	Zero defects	Conformance to requirements	Work as designed	Conformance to Customer's needs	0	0	1	0	0
123	Which of the following statement is true?	Testing is the same as quality assurance	Testing is a part of quality assurance	Testing is not a part of quality assurance	Testing is same as debugging		0	1	0	0	

124	Which of the following type of testing will help maintaining the integrity of the data in the application?	Performance Testing	Security Testing	Sustainability Testing	Reliability Testing		0	1	0	0
125	Which of the following testing ensures that the system is in conformance with the customer's requirements to interact with third party systems as desired?	System Integration testing	System Testing	Integration Testing	Installation Testing		1	0	0	0
126	The difference between re-testing and regression testing is _____.	re-testing ensures the original fault has been removed; regression testing looks for unexpected side-effects	re-testing looks for unexpected side-effects; regression testing ensures the original fault has been removed	re-testing is done after faults are fixed; regression testing is done earlier	re-testing is done by developers; regression testing is done by independent testers		1	0	0	0
127	When should regression testing be performed?	Should be done during structural testing	Can be performed only during system testing	Cannot be performed at all levels	Can be performed at all test levels		0	0	0	1
128	Which of the following types of testing is carried out soon after every build is released?	UI Testing	Smoke Testing	System Testing	Ad Hoc Testing		0	1	0	0
129	Usability testing can be categorised under which of the following level of testing?	System Testing	System Integration Testing	Integration Testing	Acceptance Testing		1	0	0	0
130	A tester checks to see if the requirements reflect the user's needs. Which of the following attribute is being verified?	Correctness	Completeness	Redundancy	Feasibility		1	0	0	0
131	-----can be referred to as the degree to which the characteristics that provide for testing exist.	Testability	Traceability	Stability	Feasibility		1	0	0	0
132	The first phase in Knowledge Transition is -----	Internal KT	Transition Planning	KT from Customer / Onsite	Hands-On		0	1	0	0
133	A requirement for a website specifies that the text should always be left aligned and with single line spacing. Identify the type of requirement.	Business Rules	Quality Attributes	System requirements	Functional specifications		0	1	0	0
134	A requirement for a website specifies that the user will be recommended to close the browser session once the logout button is clicked. Identify the type of requirement.	Business requirement	User requirements	System requirements	Business Rules		0	0	1	0
135	Testers should list all the clarifications with a/an -----status when assigning it to the corresponding stakeholder.	Open	Closed	In Progress	Re Open		1	0	0	0
136	The most suitable approach of KT within a project when there are new resources, replacing someone or during ramp ups is:	Big Bang Approach	Incremental Approach	Internal KT	KT from Clients		0	0	1	0
137	Identify the Non-Functional Requirements.	Functional Specifications, Business rules, Interoperability requirements	Quality attributes, User requirements, Constraints	System requirements, Business requirements	Quality attributes, Interoperability requirements		0	0	0	1
138	Functional requirements are also called as:	Testable requirements	Behavioral requirements	System requirements	Structured requirements		0	0	1	0
139	The phase that helps in evaluating the effectiveness of knowledge transition is _____.	Reverse Knowledge Transition	Self Study	Knowledge Sharing	Knowledge Acquisition		1	0	0	0
140	The -----is a complete, stand-alone document that provides a brief overview of the knowledge transition goals, any assumptions that the plan is based on, and any risks that have been identified that could severely limit the ability to complete the transition on schedule.	Test Plan	Requirement Documents	Understanding Documents	Knowledge Transfer Plan		0	0	0	1

141	-----shows how the system is divided into sub-systems (processes), each of which deals with one or more of the data flows to or from an external agent.	Business Rules	Use Cases	Prototype	Data flow diagram		0	0	0	1	
142	KT effort variation, schedule variation and effectiveness are continually monitored during which phase?	Transition Planning	Knowledge Acquisition	Knowledge Validation	Knowledge Retention		0	1	0	0	
143	Quality Center is a _____ tool.	Test Management	Requirement Management	Defect Management	Traceability Management		1	0	0	0	
144	Reverse Knowledge Transition is also referred to as:	Knowledge Acquisition	Knowledge Validation	Knowledge Retention	Knowledge Dissemination		0	1	0	0	
145	The process of documenting, analyzing, tracing, prioritizing and agreeing on requirements and then controlling change and communicating to relevant stakeholders is known as:	Requirements Management	Requirements Elicitation	Requirements Analysis	Requirements Traceability		1	0	0	0	
146	A requirement for a website specifies that a user can transact only upto 10,000 \$ a day. Identify the type of requirement.	Business requirement	User requirements	Quality Attributes	Business Rules		0	0	0	1	
147	The knowledge level of the transition team is rated on several parameters by the client SMEs. This is referred to as:	Feedback	Knowledge Score	Prioritization	Survey		1	0	0	0	
148	The knowledge transition that happens within the project team, without the involvement of the client is usually referred to as:	Big Bang Approach	Incremental Approach	KT from Customer / Onsite	Internal KT		0	0	0	1	
149	_____ views focus on the localization of the requirements in the rest of the system.	Requirements stability	Requirements traceability	Requirements coverage	Requirements testability		0	0	1	0	
150	The key benefit for developing a Knowledge Management System is _____.	Reverse Knowledge Transition	Self Study	Knowledge Retention	Knowledge Acquisition		0	0	1	0	
151	-----shows the flow of data between the various parts of the system.	Data flow Diagram	Use Case Diagram	Prototype Diagram	Process Diagram		1	0	0	0	
152	-----is an objective measurement of how thoroughly requirements are demonstrated.	Requirements Coverage	Requirements traceability	Requirements Prioritization	Stability Index		1	0	0	0	
153	A requirement for a website specifies that the system shall complete the registration of a new user in less than 3 minutes. Identify the type of requirement	Quality Attributes	User requirements	System requirements	Business Rules		0	1	0	0	
154	Which of the following types of activities are typically included during the Requirement Analysis?	Knowledge Transition	Knowledge Acquisition	Reverse Knowledge Transition	None of the listed options		0	0	0	1	
155	A -----is a document, usually in the form of a table, that correlates any two baselined documents that require a many to many relationship to determine the completeness of the relationship.	Knowledge Transition Plan	Traceability matrix	Knowledge Transition Calendar	Correlation Matrix		0	1	0	0	
156	-----is the process of understanding the customer needs and expectations from a proposed system or application and is a well defined stage in the Software Development Life Cycle model.	Knowledge Transition	Business Analysts Meeting	Test Planning	Requirement Analysis		0	0	0	1	
157	Generally, for application development projects, the knowledge transition approach adopted is -----	Big Bang	Incremental	Top-down	Both Big Bang and Incremental		1	0	0	0	
158	-----represent high-level objectives of the organization or customer who requests the system.	Business Rules	Business Requirements	Functional requirements	User requirements		0	1	0	0	
159	-----are due to feature descriptions that are missing, incorrect, incomplete or superfluous.	Feature Interaction defects	Functional defects	Feature defects	Interface defects		0	0	1	0	
160	In the requirements, the overall description of what the product does and how it should behave is incomplete and ambiguous. This can be categorized as:	Functional Description Defect	Featured Defect	Feature Interaction Defect	Interface Description Defect		1	0	0	0	
161	-----deals with ways to capture knowledge before knowledge is lost	Knowledge Acquisition	Knowledge Transition	Knowledge Retention	Knowledge Dissemination		0	0	1	0	

162	User Interfaces and hardware Interfaces are covered under _____.	Quality attributes	Interoperability requirements	Functional requirements	System requirements		0	1	0	0	
163	For a project, when timelines are short, and resources are limited, what can you do to make sure the product/application contains the most essential functions?	Test all the requirements that are easy	Test critical business areas	Test few requirements randomly	None of the listed options		0	1	0	0	
164	A requirement for a website specifies that the system shall provide users with the ability to choose to be a standard user / power user. Identify the type of requirement.	User requirements	System requirements	Functional specifications	Business requirement		0	0	1	0	
165	Identify the Functional Requirements.	Functional Specifications, Business rules, Interoperability requirements	Quality attributes, User requirements, Constraints	System requirements, Interoperability requirements, Business requirements	None of the listed options		0	0	0	1	
166	If certain requirements contradict with each other, which attribute is considered to be missing?	Correctness	Completeness	Consistency	Clarity		0	0	1	0	
167	"The cabin door will always be locked, which will open only when user swipes his/her ATM card in the slot and is validated as genuine." Identify the type of requirement.	Interoperability requirements	Quality Attributes	System requirements	Constraints		0	0	0	1	
168	Estimation techniques which involves identifying the effort required to write a testcase and testscripts is known as:	Test script point	Test case point	Testing complexity points	None of the listed options		0	1	0	0	
169	Who prepares the Test Strategy for an application?	Testers	Test Lead	Test Manager	Project Manager		0	1	0	0	
170	A document describing the scope, approach, resources and schedule of intended test activities.	Test Plan	HLD document	LLD document	Project Plan		1	0	0	0	
171	A RACI chart is used to depict which of the following?	Roles & responsibilities for all stake holders	Assumptions and dependencies	Tasks allocation to each resource in a project	Recognition and rewards		1	0	0	0	
172	Updating or creating a Test Plan is known as	Test Planning	Test strategizing	Test Controlling	Test Updating		1	0	0	0	
173	Test case points are used for _____.	requirement analysis	creating test cases	estimating test effort	creating traceability		0	0	1	0	
174	Components which will not be tested by the testing team is listed under	Out of scope	Test approach	Test Criteria	Roles and responsibility		1	0	0	0	
175	Test Strategy is a well defined approach to ensure _____ is met	Project Schedule	Test Objective	Requirements definition	Resource requirements		1	0	0	0	
176	_____ helps ensure that the proposed testing solution has the appropriate level of quality and reliability.	Test Requirement	Test Plan	Test Strategy	Test condition		0	0	1	0	
177	In order to complete the testing for Claims system, ST environment needs to be available one week prior to the start of System testing. Which sections of the test plan should include this?	Test schedule and milestones	Metrics	Communication	Test approach		1	0	0	0	
178	Coverage goal established for the project depends on :	Number of test scenarios and test cases created	Existing number of test scenarios and the test cases	Size and technology of the application under test	Risk and criticality of the application under test		0	0	0	1	
179	Which of the following act as a bridge between the test scenario and test case?	Test Data	Test environment	Test Condition	Traceability Matrix		0	0	1	0	
180	How do you know that all the requirements for testing are covered?	Test scenarios	RTM	Test cases	Test log		0	1	0	0	

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

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

205	Which of the following statements is appropriate about test scenarios ?	Test scenarios are a part of the test design.	A test scenario is a type of test condition.	Test scenarios are used when testing has time constraints.	All of the listed options.		1	0	0	0	
206	Which of the following hierarchy is correct with respect to ACE model?	Activity, Component, Element	Actor, Component, Element	Activity, Component, Emphasize	Activity, Composite, Element		1	0	0	0	
207	A program accepts input as three sides of a triangle and gives as output the type of triangle that can be formed i.e. Scalene (no sides are same), Isosceles (any two sides are same) or Equilateral (All the three sides are same). Which set of test data would you use to achieve maximum coverage?	10, 10, 5 7, 12, 7 4, 3, 2 4, 10, 5	8, 8, 5 12, 12, 12 8, 6, 7 4, 10, 5	11, 5, 11 4, 3, 2 7, 12, 7 6, 6, 6	10, 10, 5 4, 3, 8 7, 7, 7 6, 7, 12		0	1	0	0	
208	Boundary value testing	Is the same as equivalence partitioning tests	Test boundary conditions on, below and above the edges of input and output equivalence classes	Tests combinations of input circumstances	Is used in white box testing strategy		0	1	0	0	
209	A Test Scenario covers:	Requirements Specification, test plan, test summary report and kt document	test case, Traceability Matrix and Regression Test Case	use case, requirements, test case and test data	use case, requirements and test case		0	0	0	1	
210	A web application has various categories of users. Depending on the category of user, they would have access to certain modules in the application. Which is the best design technique to test this scenario?	Boundary Value Analysis	Decision table	State Transition	Equivalence Partitioning		0	1	0	0	
211	Which is a test design technique used to work out various combinations of Business Rules logic?	Boundary Value Analysis	Decision table	State Transition	Equivalence Partitioning		0	1	0	0	
212	Which of the following statements is correct while creating test scenarios ?	A tester should study a technical design document	A tester need not study a technical design document	A tester might need to study a technical design document	None of the listed options		0	0	1	0	
213	If there are N number of inputs, number of outputs in a decision table cannot be beyond	NN	N2	2N	N(N+1)		0	0	1	0	
214	What are the two major phases in Test Design?	Functional Decomposition, Test Scenario creation	Test Scenario creation, Test Development	Test Case Design, Impact Analysis	Requirement Analysis, Test Development		0	1	0	0	
215	Which of the following help in understanding the sequence in which the tests will be executed?	Test Data	Test Run	Test Bed	Test Plan		0	1	0	0	
216	Which severity defect will discontinue the testing?	High	Very High	Showstopper	Medium		0	0	1	0	
217	Number of rounds of testing is called:	Cycles	Phases	Circles	None of the listed options		1	0	0	0	
218	Record the test results in a	Test Cases	Test Steps	Test Log	Test Runs		0	0	1	0	
219	Which of the following types of Severity stops the whole testing	Low	Showstopper	High	Medium		0	1	0	0	

220	Status of execution of a test case can be found in _____.	Test Log	Test Cases	Test Summary Report	Test Execution Report		1	0	0	0	
221	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 do?	Raise it immediately and let the developer do the analysis.	Confirm that there is actually a bug and then raise it. Also mention your discoveries in the defect report.	Wait till EOD and then raise all the found defects together, although there is a possibility of missing out on some data.	Ignore and continue with the next test step		0	1	0	0	
222	_____ is used to map defects with test cases.	Approach Matrix	Test Matrix	Traceability Matrix	RACI		0	0	1	0	
223	There are 50 test cases that has been executed. 25 test cases have '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: 92% IV: 90%	I	II	III	IV		0	0	0	1	
224	If application doesn't works as expected then the tester _____ I: Update traceability Matrix II: Logs Defect III: Updates Test Log IV: Prepares summary report	I only	II and III	I,II,III	I,II,III,IV		0	1	0	0	
225	To log 'incidents', which of the following is used?	Test log	User Report	Defect tracking system	Test script		0	0	1	0	
226	In which type of engagement, Focus is more on Regression testing of the application? I: Application Development II: Application Maintenance	I only	II only	Both I & II	Neither I nor II		0	1	0	0	
227	Test Execution is executing a series of _____	Test Plan	Test Cases	Test Scenarios	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	
229	When will a defect be retested?	After the defect is fixed by the developers	After the defect is closed by the developers	After the defect is found invalid	None of the listed options		1	0	0	0	
230	Test execution comes _____ of software testing life cycle (STLC)	after Requirement Stage	after Test Design	before Test Analysis	after Test Verification and Construction		0	1	0	0	

231	A tester executes a test case and the expected results matches with the actual results. Which of the following order is correct during test execution? I: Raise a Defect, Update traceability matrix, Update test log, Take relevant Screen shots. 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 case.	I									
232	Test Log means _____.	a chronological record of displaying the test cases	II	III	IV		0	0	1	0	
233	All resolved defects should be in _____ status.	Closed	Reopen	Open	New		1	0	0	0	
234	How should the test results be communicated to all the stake holders?	Mails	Test Logs	Test Summary Report	Through triage meet		0	0	1	0	
235	Who will sign off Test Summary Report?	Customer	Test Manager	Project Managers	Stake holders		0	0	0	1	
236	Which of the following should have been completed before Test Execution? I: Test Lab Setup II: Task Allocation III: Test Cycles IV: Test Case review and signoff	I,III,IV					0	0	0	1	
237	A batch process is scheduled to run at 10:00 PM IST during test execution. There is a planned downtime between 7:00 PM IST to 9:50 PM IST. How will the tester ensure that the batch was executed successfully?	Run a test case that will validate the Batch output at 9.50 PM IST	Run a test case that will validate the Batch output at 10.50 PM IST	Information provided in the question is not sufficient to validate	None of the listed options		0	0	1	0	
238	During manual testing, tester should play a role of _____.	Developer	Tester	End User	Customer		0	0	1	0	
239	A tester is to take a screenshot of the defect that is found in the application. Which of the following is the best way to take the screenshot?	Take the screenshot of every action the user performs on the application	Take the screenshot of the key validation points	Take the screenshot of only after executing the last step of the test case	Do not take the screenshot		0	1	0	0	
240	Which of the following will help the development team to understand about the defect? I: Defect Description II: Build Version III: Tester Name IV: Environment Details	I,II					0	0	0	0	1
241	While Testing an application, a tester has found a defect in a critical functionality due to which the testing team is not able to execute most of the remaining Test Cases. What should be Severity and Priority of the defect provided by the testing team?	Severity: High and Priority: High	Severity: High and Priority: Medium	Severity: Medium and Priority: High	Severity: High and Priority: Decided by the development manager	Severity: Medium and Priority: Decided by the development manager	0	0	1	0	0

242	An Online mortgage application gathers information from the user and undergoes an approval process for the loan applied (submitted -> approved/rejected). Attached is the sequence of screenshots from the application on applying a loan during testing the application. With the details provided, which of the below options would be a valid defect in the application?	The loan application does not capture the address of the applicant	The second screen of the application is not user friendly	The approval amount is not specified in the second screen.	The application directly goes to the Approved state without undergoing the approval process.		0	0	0	1	
243	An Online mortgage application gathers information from the user and undergoes an approval process for the loan applied. After the approval workflow, the application has to display the status of the application with the loan amount approved. The tester observes that the application does not display the loan amount approved in the screen. Attached is the screenshot displayed upon the approval process. What do you think should be the severity of the defect raised for this?	High	Medium	Low	At the discretion of the Development team		1	0	0	0	
244	Which of the following types of testing is performed before the execution starts?	Smoke	Regression	System	Beta		1	0	0	0	
245	we should initiate Test Execution only if :	once the build is delivered	Smoke and sanity testing passes with the desired results	Smoke and sanity testing passes with few critical defects	once the Testcases for smoke and sanity testing are ready		0	1	0	0	
246	Secondary data can be obtained from customer if the application is running in _____	Dev Server	Test Server	Production	UAT		0	0	1	0	
247	_____ is mandatory while releasing the build.	BRD	SRS	Release Notes	Build Specification		0	0	1	0	
248	% of Test Cases Failed is calculated as _____	(No. of test cases failed +No. of test cases Blocked/ No. of test cases executed) * 100	(No. of test cases failed / No. of test cases executed) * 100	(No. of test cases failed +No. of test cases Blocked+No. of Test cases Not Applicable/ No. of test cases executed) * 100	None of the listed options		0	1	0	0	
249	_____ is a record of testing activities.	Defect Log	Test Log	tracking sheet	Reporting sheet		0	1	0	0	
250	Test Case A & Test Case B are dependent on each other. Tester had failed Test Case A. What will be the status of Test Case B?	Pass	Fail	Blocked	Deferred		0	0	1	0	
251	Objective of test case execution is to _____.	find Defects	find Values	improve Quality	improve Productivity		0	0	1	0	
252	What will help you to gauge the effectiveness of the testing?	Functional Coverage	Product Delivery	Product Reliability	Product Cost		0	0	1	0	
253	A developer fixes a defect and assigns it back to the testing team. What type of testing will the tester do for the test case?	Re-testing	Regression testing	Black Box testing	White Box Testing		1	0	0	0	

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

270	There are 5 critical test cases assigned to the tester. 1 test case has batch dependency, 2 test cases are functionality 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? 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.	I									
			II	III	IV		0	0	0	1	
271	A _____ is a variance between actual and expected result.	Log	Defect	Sets	Case		0	1	0	0	
272	_____ should be tracked when the build is rejected and the testers are idle.	Test Time	Downtime	UpTime	Server Time		0	1	0	0	
273	Test Execution is the process of executing test cases in the	Dev Plan	Test Plan	QA Plan	Project Plan		0	1	0	0	
274	Regression testing is a testing, performed when _____ .	the design is changed	test cases are changed	the software code is changed	business rules are changed		0	0	1	0	
275	Who will validate the defects?	Test lead	Developer	Business Analyst	Tester		0	0	1	0	
276	List down the important attributes of a Test case.	Test Description and Actual result	Expected result and Actual result	Test case id and Description	Test steps and Expected result		0	0	0	1	
277	Who resolves the issue when the database is down during execution?	DB Admin	Developer	DB Manager	Tester	As defined in the Test Plan	0	0	0	0	1
278	Suggestions for the product can be given by the testers and it can be tagged with _____ severity.	High	Very High	Medium	Low		0	0	0	1	
279	Status of the defects related to out of scope will be changed to	Deferred	Rejected	Created	Solved		0	1	0	0	
280	Code is deployed into Production post _____ .	ST	SIT	UAT	Beta		0	0	1	0	
281	Which of the following uniquely identifies an application mismatch against the application?	Requirement ID	Defect ID	Screenshot	Build ID		0	1	0	0	
282	Which of the following is used to plan and execute testing activities?	Test Plan	Test Management Tool	Configuration Tool	Process Toll		0	1	0	0	
283	Build Verification Testing is also called _____ .	Smoke Testing	Sanity Testing	Regression Testing	Black Box Testing		1	0	0	0	
284	_____ Field gives the detailed picture of the defect to the developer s.	Description	Steps to reproduce	Module Name	Name		1	0	0	0	
285	Which of the following is test management tool?	Quality Manager	QTP	Testing Admin	Quality Center		0	0	0	1	
286	Testing team has to perform _____ analysis if a defect is found during UAT.	Root Cause	Casual	Regression Analysis	Line Analysis		1	0	0	0	
287	Test Cases are executed for _____ the application.	customizing	verifying	validating	checking		0	0	1	0	
288	Test Cases are grouped into manageable units called	Test Cases	Test Suite	Test Driver	Test Cycle		0	1	0	0	
289	Fixes provided by the development team should be _____ by the testing team I: Retested II: Regression tested III: System Tested IV Unit Tested	I only									
			Both I and II	I,II,III	I,II,III,IV		0	1	0	0	
290	Who among the following generally close a defect?	Client	Developer	Manager	Tester		0	0	0	1	
291	UAT Test Cases are written by _____ .	Application SMEs or Customers	Testers or Developers	Developers or Project Manager	Customer or Developers		1	0	0	0	

292	End of Test Report is shared by the testing team at the _____	End of every Cycle	End of System Testing	End of UAT	End of Production deployment		1	0	0	0	
293	Build is the compiled version of _____	Program	Source Code	Binary Code	Functions		0	1	0	0	
294	Tester has to ensure that _____ - defects should not be introduced while retesting.	Open	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	
296	Why Testing & Development should not be done in the same environment? I: Behavior of the application may be unstable if the developers work on the code while the testers are testing II: Parallel or overlapping data update by various teams	I only	II only	Both I and II	Neither I nor II	3	0	0	1	0	0
297	A Developer fixes the defect and assigns this back to test manager/tester. What should be the status of the defect now?	Open	Fixed	Closed	New		0	1	0	0	
298	A tester has raised a defect and assigned it to the developer. Which of the following will help the development team to understand how to replicate the defect?	Defect description	Screen shot	Steps to reproduce	Severity and Priority		0	0	1	0	
299	Smoke testing is normal health check up of an application	Function	Build	Part	Code		0	1	0	0	
300	Which testing checks all the criteria before placing into production?	UAT	System Testing	Integration Testing	Regression Testing		1	0	0	0	
301	Test Log is a copy of _____, updated with the test results.	Test Plan	Test Scenario	Test Step	Test Case		0	0	0	1	
302	When an unforeseen event occurs during test execution then _____ Process has to be followed by the test lead.	Risk Management	Defect management	Escalation	None of the listed options		0	0	1	0	
303	Test Execution validates whether the application meets the _____	Business Requirements	Scenarios	Cases	Technical specification		1	0	0	0	
304	Status of a test Case is changed to _____ when the Expected result and actual result are the same.	Pass	Fail	Blocked	Not Completed		1	0	0	0	
305	There is a show stopper defect identified. One functionality of the application is not working. Error is displayed as 'Page not found'. Whom should the tester contact for fixing this defect?	Helpdesk	Project Manager	Development Team	None of the listed options		0	0	1	0	
306	Who performs UAT?	End Users or Testers augmented by the customer	Testers or Customers	Developers or Testers	Developers or Business Teams		1	0	0	0	
307	When should we ideally end a cycle of Testing?	Time ends	All the planned test cases are executed	All the defects raised are closed	No Pending test cases or open defects		0	0	0	1	
308	If the defect is found during later stages of project, then the cost of fix is _____	Very High	Low	Very low	High		1	0	0	0	
309	_____ is required while executing the test case.	Test Lab	Test Data	Test Case	Test Suite		0	1	0	0	
310	Tester verifies a test case and fails the same. Development team has 'Rejected' the defect stating reason as 'Not reproducible'. What should the tester do now? I: Close the defect II: Re-test the defect and Produce screen shots if the defect exist. III: Re-test the defect and close the defect if not reproducible.	I only	I,II,III	III	II,III		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 closure	Test Execution	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	
314	In which report, testing team recommendations are documented?	Test Plan	Test Strategy	Test Summary Report	Test Cases Document	Test Execution Report	0	0	1	0	0
315	Test Summary Report is shared with _____	Client	Project Manager	Test Manager	Delivery Manager	All of the listed options	0	0	0	0	1

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

333	Which of the following will help the development team to understand about the defect?	Tester Name	Build version	Environment Details	Defect description		0.25	0.25	0.25	0.25	
334	Which of the following statements are true about Boundary Value Analysis (BVA)? (Check all that apply)	BVA is used for test case design	BVA is used for test scenario design	BVA is used for identifying test data	BVA itself is a test scenario		0.5	0	0.5	0	
335	Internal sources serving as a channel for knowledge transition includes: (Check all that apply)	Knowledge Repositories	Community of Practice	KT from Customer	Content Management System	KT from Onsite	0.33	0.33	0	0.33	0
336	Regression testing means (Check all that apply)	Rerunning the previously executed tests	Comparing current results with previously executed test results	Testing the system as a whole	Testing the system rigorously		0.33	0.33	0.33	0	
337	Understanding the architecture of the application is essential for which level(s) of testing? (Check all that apply)	System Testing	Component Integration Testing	User Acceptance Testing	System Integration Testing		0.33	0.33	0	0.33	
338	What are the inputs for testing from a release notes? (Check all that apply)	Known defects	Components needed to be tested	Defects fixed	Build number		0.33	0.33	0.33	0	
339	What are the common issues faced during requirements gathering? (Check all that apply)	Ambiguous understanding of business processes	Conflicting stakeholder interests	Changes in requirements after project has begun	Inconsistency within a single business process by multiple users		0.25	0.25	0.25	0.25	
340	Internal sources of knowledge transfer include the following:	Community of Practice	Content Management System	Conference Calls	Self Study	Knowledge Portal	0	0.25	0.25	0.25	0.25
341	Test Automation reduces which of the following? (Check all that apply)	Time	Cost	Resources	Quality	None of the listed options	0.33	0.33	0.33	0	0
342	Knowledge transition helps to achieve which of the following? (Check all that apply)	Preserve the intellectual capital	Create more inflexibility in the workforce	Enhance expertise	Provide employees with a wider diversity of skills		0.33	0	0.33	0.33	
343	Which of the following are the characteristics of a test scenario? (Check all that apply)	Describes the business	Credible	Results that can be evaluated	None of the listed options		0.33	0.33	0.33	0	
344	Which of the following fall under detection software testing methodology ? (Check all that apply)	Demonstration oriented	Debugging oriented	Evaluation oriented	Prevention oriented		0.5	0.5	0	0	
345	What is failure? (Check all that apply)	Deviation from expected behavior of the application	Defect in the software.	Error in the program code.	Fault in the system.		0.25	0.25	0.25	0.25	
346	For testing an application, the testing team requires a build to be deployed a few days before the test execution for test data set up. Which of the following sections in the test plan would address this? (Check all that apply)	Roles & Responsibilities	Dependencies	Test Approach	Entry Criteria	Schedule	0.25	0.25	0	0.25	0.25
347	Test Planning includes	Determining the scope and risks, and identifying the objectives of testing.	Determining the test approach	Monitoring the test plan progress	None of the listed options		0.5	0.5	0	0	

348	Which of the following statements are true about sanity testing? (Check all that apply)	Ensures the system does not have many show stoppers	Done after every build is received	Done by the Build Management team	Identifies all the showstoppers in the application		0.5	0.5	0	0	
349	What are the purposes of having an exit criteria for each test level? (Check all that apply)	For understanding When requirements of test level have been met	Enable Sign Off	To ensure next level of testing can be started	All of the listed options		0.5	0.5	0	0	
350	White box testing identifies	Faults of omission	Faults of Commission	Implementation faults	noncompliance to specifications		0	0.5	0.5	0	
351	Which of the following are Test Basis? (Check all that apply)	Requirements Specification	Functional Design	Use Cases	Test Summary Report		0.33	0.33	0.33	0	
352	Test manager is doing his/her 'Test Closure' activity. All defects are closed except one critical defect. The impact to business is critical. AQL value for the same is 90.01. What will be the decision test manager will take?	No go Decision will be provided since there is a critical defect	Go ahead Decision will be provided.	Discuss with the stakeholders	Discuss with the Project Manager and take decision.	update test summary on the impact.	0	0.5	0	0	0.5
353	Unit testing is done using which of the following testing? (Check all that apply)	White Box Testing	Grey Box Testing	Glass Box Testing	Structural Testing		0.25	0.25	0.25	0.25	
354	Which of the following makes a test scenario effective? (Check all that apply)	It should reflect the real world business scenario	Having a unique Id	Gives a clear and simple flow of a complex problem	Maps to all testable requirements		0.5	0	0.5	0	
355	Why is the defect by modules, important in Daily Execution report? (Check all that apply)	This helps development team to concentrate on area of higher defect percentage.	Helps the testing to understand if critical modules have high defects.	Helps identify the effectiveness of the development standards followed in the project	Helps the testing team to understand impact of the affected module.		0.33	0	0.33	0.33	
356	What are the benefits of Prioritization? (Check all that apply)	Helps focus on critical business areas	Helps to detect defects early	Helps to plan for staged deliveries	Helps achieve 100% requirement coverage	Helps make the necessary trade-off decisions	0.25	0.25	0.25	0	0.25
357	Identify characteristics of fresh development testing	All Testing Levels are applicable	High defect density	Testing process is well defined	Release based testing is done		0.5	0.5	0	0	
358	Test Cases can be designed with the help of which of the following? (Check all that apply)	Business Requirement Document	High level Design Document	Functional Specification	Low level Design document	None of the listed options	0.33	0.33	0.33	0	0
359	A new product is being launched. Which of the following activities need not be performed during Test Design? (Check all that apply)	Impact Analysis	Identification of regression test cases	Developing the Test Scenarios	All of the listed options.		0.5	0.5	0	0	
360	Testers, involved from the beginning of the development life cycle, can help in performing which of the following tasks? (Check all that apply)	Recognize omissions, discrepancies and clarify them	Identify critical aspects of the application	Recognize ambiguities	Perform over-testing of rarely used areas	Exhaustive testing since they have lot of time and enough knowledge on the application	0.33	0.33	0.33	0	0

361	Review report is beneficial for: (Check all that apply)	Tracking review comments to closure	Identifying frequently occurring review defects	Verifying requirement coverage	Enhancing review checklist		0.33	0.33	0	0.33	
362	What is the criteria that can be used to combine test conditions in a single test case? (Check all that apply)	Test conditions should never be combined	If preconditions for the test conditions are same	If the application behavior is the same for both test conditions	If the business criticality of the test conditions are low		0	0.5	0.5	0	
363	What are the purpose of risk management in a project ?	Anticipate the risks involved, analyze them and plan for suitable action as and when the risk happens	Improve test efficiency	Improve communication	Help prevent issues		0.5	0	0	0.5	
364	What are the results of lack of documented test strategy or Test plan would? (Check all that apply)	Ambiguities in testing - Required levels of testing not clear	Inadequate tracking for schedule and quality	Too much or Too little testing planned	Incomplete test cases		0.33	0.33	0.33	0	
365	The deployment and the functionality of the application is validated across multiple platforms. What types of testing do this refer to?	Compatibility Testing	Installation Testing	Reliability testing	Scalability Testing		0.5	0.5	0	0	
366	The objective of _____ is to build a "working" version of the system : a)Putting modules together in an incremental manner b)Ensuring that the additional modules work as expected	System integration testing (SIT)	Integration testing	System Testing	User Acceptance Testing		0	0.5	0.5	0	
367	The application under test interacts with other interfaces/platforms. Which of the following kinds of testing will you do to ensure the desired information exchange between interfaces/platforms?	Compatibility Testing	Interoperability Testing	Reliability Testing	System Integration Testing		0	0.5	0	0.5	
368	We split testing into distinct stages primarily because	each test stage has a different purpose	it is easier to manage testing in stages	we can run different tests in different environments	the more stages we have, the better the testing		0.5	0.5	0	0	
369	Selection of the Test Strategy is based on certain factors. What are they? (Check all that apply)	Product characteristics	Key Potential Risks	Does not depend on the risk factors but on the mitigation factor	Resource skill set	Development Methodology	0.33	0.33	0	0	0.33
370	The various channels of transfer includes which of the following components? (Check all that apply)	Web Ex sessions	Live Meeting	Conference calls (Audio and Video)	Studying documents		0.25	0.25	0.25	0.25	
371	Choose the example(s) of functional testing tools. (Check all that apply)	QTP	Load Runner	JIRA	Confluence	Rational Robot	0.5	0	0	0.5	0
372	If application doesn't works as expected then the tester	Update traceability Matrix	Logs Defect	Updates Test Log	Prepares summary report		0	0.5	0.5	0	
373	Which of the following are true about Automated testing? (Check all that apply)	Programmable	Low maintenance	Reliable	Reusable		0.33	0	0.33	0.33	
374	Identify the reasons for using Automation Testing over Manual testing.	Manual Testing becomes tedious and time consuming	Manual Testing is less reliable due to human errors	Automation testing will not be affected by changes to the application	Manual testing cannot extract hidden information	Automation testing will ensure Software Quality	0.33	0.33	0.33	0	0

375	Traceability matrix: (Check all that apply)	Maps between test cases and test logs	Maps between requirements and test cases	Maps between requirements, test cases and defects	Maps between requirements, test scenarios and defects		0	0.33	0.33	0.33	
376	Which of the following statements are True regarding Ad hoc Testing? (Check all that apply)	Testing informally	No formal test preparation takes place	There are no expectations for results	None of the listed options	supports formal testing	0.25	0.25	0.25	0.25	0
377	An application is developed and is ready for testing. Time allocated for testing is less and the methodology for development is "waterfall" model. Considering this situation, should all levels of testing be continued?	Yes, the levels of testing are not determined by the time allocated	No, there is no need for all levels of testing since time allocated is less	Yes, all levels of testing should be done, but in each level the approach can be prioritised	No, all levels of testing need not be done as there is less time & methodology used is waterfall		0.5	0	0.5	0	
378	Under which of the following scenario, Testing need to be stopped? (Check all that apply)	Critical or Key Test cases successfully completed.	Not sufficient budget	Coverage meeting the client requirements as per the target benchmark	High priority bugs are resolved and Defect detection rates fall below certain specified level.		0.25	0.25	0.25	0.25	
379	When is a requirement considered to be testable? (Check all that apply)	Possible to design a procedure	Possible to execute the designed procedure	Expected output is known	Output cannot be programmatically or visually verified.	Actual output is known	0.33	0.33	0.33	0	0
380	Which of the following activities are part of Test Closure phase? (Check all that apply)	Preparation of Test Summary Report	Preparation of Application Stability Report	Preparation of Test Cases	Preparation of Test Plan	Preparation of Test Strategy	0.5	0.5	0	0	0
381	Which of the following are the stages of evolution of software testing? (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 requirements, design, and implementation?	Debugging oriented	Prevention oriented	Evaluation oriented	Destruction oriented		0	0.5	0	0.5	
383	Internal KT may include sessions on which of the following? (Check all that apply)	Application	Product	Domain	Business	None of the listed options	0.25	0.25	0.25	0.25	0
384	The acceptable pass percentage of BVT is derived from ____ and also depends on ____	Test Plan	Project	Test Report	Test Cycle coverage		0.5	0.5	0	0	
385	Which of the following are components of an RTM? (Check all that apply)	Requirement #	Requirement Description	Test Scenario	Defect ID	Test Strategy Name	0.25	0.25	0.25	0.25	0
386	Good test scenarios helps in which of the following? (Check all that apply)	Test coverage	Requirement elicitation	Understanding the application under test	None of the listed options		0.33	0.33	0.33	0	
387	Which of the following are the outputs of Test Case design process? (Check all that apply)	Test Case Document	Requirement Traceability Matrix	Test Plan	Test data set		0.33	0.33	0	0.33	

388	Testing that helps the real business situations is a benefit of	Acceptance Testing	Sanity Testing	System Testing	System Integration Testing		0.33	0	0.33	0.33	
389	A stakeholder wants to understand how to replicate a defect and look at the behavior of the application. Which of the below options will help?	Defect description	Screen shot	Test case reference	Steps to reproduce and screen shot	Severity and Priority	0	0.5	0	0.5	0
390	Functional Test Cases should be executed predominantly in : (Check all that apply)	Random	Sequence	Parallel	Step		0	0.5	0.5	0	
391	What is the purpose of Functional Decomposition of Requirements? (Check all that apply)	Decompose the Requirements into one or more statements indicating the scenarios that need to be set up and tested.	Setting up of scenarios to account for the interaction between requirements.	Performing the Functional Decomposition of the requirements into simple statements will be helpful for deriving Test Scenarios	Functional Decomposition of Requirements represents the Test Cases which can be used during Test Execution	Functional Decomposition of Requirements is the activity which is performed after the Test Scenarios creation which helps to identify the Test Conditions	0.33	0.33	0.33	0	0
392	Broad categories of test data are: (Check all that apply)	Environmental data	Setup Data	Transactional Data	Input/output data	Transitional Data	0.25	0.25	0	0.25	0.25
393	Which of the following are the Functional testing tools? (Check all that apply)	IBM Rational	Silk Test	Test Partner	QTP		0.25	0.25	0.25	0.25	
394	Choose the common reasons for Application defects. (Check all that apply)	Changing requirements	Software Complexity	Human errors	Testing Errors		0.33	0.33	0.33	0	
395	Which of the following are the tools that can be used to maintain RTM? (Check all that apply)	QTP	Spreadsheets	Defect Management System	Test Management Tools like QC	Requirements Management software	0	0.33	0	0.33	0.33
396	Requirement can be expressed as: (Check all that apply)	Statement of business need from the client to the developer/ tester	Statement that identifies Testing/Developer needs	Statement that identifies a necessary attribute, capability, characteristic, or quality of a system in order to have value and utility to a user	Mockup of an application		0.5	0	0.5	0	
397	A typical Knowledge Transition plan includes but is not limited to: (Check all that apply)	Hardware Software requirements	Status Reporting	Progress Review/Team Meetings	Training Process		0.25	0.25	0.25	0.25	
398	A build has to be checked internally step by step, branch by branch and for every path. Identify the types of testing that can be recommended	Clear box testing	Structural box testing	Grey box testing	Statement Testing	Branch testing	0.5	0.5	0	0	0
399	When do we perform sanity testing? (Check all that apply)	System Testing	System Integration Testing	Component Integration Testing	Regression Testing		0.25	0.25	0.25	0.25	
400	Test Cases are developed from which of the following? (Check all that apply)	Test Scenario	System requirements	Business requirements	Test Plan		0.33	0.33	0.33	0	

401	Which of the following are the inputs for Test Planning? (Check all that apply)	Functional Requirement document	System Requirements document	Test Strategy	Overall Project plan	KT Plan	0.25	0.25	0.25	0.25	0
402	Which of the following statements are TRUE about system testing ?	System testing is a level of testing where complete end to end business scenarios across applications are tested	System Testing is a level of the software testing process where a complete, integrated system/software is tested.	System testing is done by an independent team	All of the listed options		0	0.5	0.5	0	
403	Which if the following should have been completed before Test Execution?	Test Lab Setup	Task Allocation	Test Cycles	Test Case review and signoff		0.25	0.25	0.25	0.25	
404	The Test case review process verifies : (Check all that apply)	The completeness of test cases according to business specification	Test Approach	The clarity and Comprehensibility of the test case description	The completeness of the test cases		0.33	0	0.33	0.33	
405	What is the objective of Test approach?	Test approach helps having clarity on the sequence of testing activities	Test approach helps Stakeholders know what is expected from them	Test approach helps scheduling the level and type of testing	None of the listed options		0.5	0.5	0	0	
406	What are the alternate terms for Test Strategy? (Check all that apply)	Test Approach	Test Architecture	Test policy	Test Plan	Test Cases	0.5	0.5	0	0	0
407	Identify the correct characteristics of Black box testing	Application is tested with relevant inputs and is tested to validate if the system behaves as desired	test both Functional and Non-functional requirements	Identifies fault of commission	Implementation faults		0.5	0.5	0	0	
408	There is a change in requirement in your project. Which of the following will you consider during impact analysis? (Check all that apply)	Test Tools	Test case creation template	Test Schedule	Test environment related changes		0.33	0	0.33	0.33	
409	What are the activities involved in Test Case design? (Check all that apply)	Test Development Process	Test Coverage	Building RTM	Test Data Preparation		0.25	0.25	0.25	0.25	
410	What do we include in system test Plan? (Check all that apply)	Test Objectives	Test Data	RACI Matrix	Types of Testing	Levels of Testing	0.25	0	0.25	0.25	0.25
411	Which of the following are the mandatory attributes in a Test Case. (Check all that apply)	Pre conditions	Test Data	Expected Result	Steps to Execute	Test Coverage	0.33	0	0.33	0.33	0
412	Who will provide the inputs for Test Summary Report	Test Engineer	Test Lead	Developer	Delivery Manager	None of the listed options	0.5	0.5	0	0	0
413	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 and updated version is going to be released. In this case, which of the following testing should be done to ensure that fixes done are not impacting the existing application?	Regression Testing	Test only impacted areas	System Testing	System Integration Testing		0.5	0	0	0.5	

414	There is a change in the requirement after test cases are created. 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	
415	Entry Criteria for Test Execution	Testcases review and Sign off	Test Report	Test Execution Status	Test Cycles	Test Run plan	0.33	0	0	0.33	0.33
416	is not a component of the RTM. (Check all that apply)	Test Requirement	Test Scenario	Priority	Defect Summary		0.5	0.5	0	0	
417	Boundary Value Analysis is a technique used to develop : (Check all that apply)	Test Cases	Test Scenarios	Test Data	Test Environment		0.5	0	0.5	0	
418	Which of the following attributes will not be considered while creating a test scenario? (Check all that apply)	Test data	Test steps	Prerequisites	Test conditions		0.5	0.5	0	0	
419	Which of the following is true about a Test strategy and Test plan? (Check all that apply)	Test strategy and test plan are mutually exclusive documents	Test strategy describes the high level approach while test plan contains more granular details	If only one of the documents is created then the content of both test strategy and test plan should be covered	None of the listed options		0	0.5	0.5	0	
420	Who among the following are responsible for test data Creation? (Check all that apply)	Customer	Testers	Business Analysts	Developers		0.33	0.33	0.33	0	
421	Which of the following statements are more appropriate to regression testing? (Check all that apply)	Testing done on the software after the defects are fixed to check if the fixed bugs have not caused any new bugs & the already working portions are still working as expected	Testing of the newly introduced modules in a software	Testing of the entire software to ensure that the impacted modules are working as desired after the introduction of the changes in the application requirements.	Testing done soon after every build release	More defects are identified during regression than other testing types	0.5	0	0.5	0	0
422	The flow of executing the test cases is decided based on : (Check all that apply)	Availability of Test Data	The order in which the test cases are written	Priority of the Test Cases	The order of requirements given	Interdependency among test cases	0.33	0	0.33	0	0.33
423	In a leave management system, an user is trying to cancel a leave that he has applied a few minutes ago. Which of the following could be the preconditions for the test case written to test the above scenario? (Check all that apply)	The user should have accrued the leave required	The user should have applied for the leave in the system	The user should have logged in the system	The user should have access to the Cancel Leave page		0	0.33	0.33	0.33	
424	Why is Smoke testing required?	To validate the build	To ensure the functional coverage of the application	To verify if the application is testable	All of the listed options		0.5	0	0.5	0	

425	Why is Regression testing required?	To ensure the stability of the application after the defect fixes	To ensure the portability of the application	To ensure the changes made to the application does not impact the existing functionality of the application	To ensure the released build does not have many showstoppers		0.5	0	0.5	0	
426	Two Types of Setup data are: (Check all that apply)	Master Data	Transactional Data	Transitional data	Input data		0.5	0.5	0	0	
427	Scope of testing in test strategy would include which of the following? (Check all that apply)	Application Modules	Types of testing	Test deliverables	Levels of testing		0.33	0.33	0	0.33	
428	Test Environment should be mirror of which of the following Environment ? (Check all that apply)	Dev	UAT	Production	None of the listed options		0	0.5	0.5	0	
429	Testing an "If Else" loop is an example of which of the following kind of testing?	Structural Testing	Unit Testing	Integration Testing	Path Coverage		0.33	0.33	0	0.33	
430	Which of the following problems can be caused by poor data? (Check all that apply).	Unreliable test results	Unplanned execution plan	Reduced flexibility in test execution	Delay in Project schedule		0.33	0	0.33	0.33	
431	Which of the following are techniques to create test scenarios? (Check all that apply)	ACE modeling	Use case modeling	Functional decomposition	All of the listed options.		0.5	0.5	0	0	
432	Which of the following tools are better equipped to handle the complex and multilayered process of requirements gathering? (Check all that apply)	Prototypes	Use Cases	Test Scenarios	Data flow diagram	State transition diagram	0.33	0.33	0	0.33	0
433	Which of the following aspects are covered as a part of test case review? (Check all that apply)	Make sure that all required fields in the test cases are mentioned	Verify all the required steps are covered for the test case	Validity of the test cases	Appropriateness of test data		0.25	0.25	0.25	0.25	
434	Release notes includes: (Check all that apply)	Executable file	Version	Features for testing	Fixed Defects list		0	0.33	0.33	0.33	
435	Review is one of the methods of V&V. Which of the following are the other methods of V & V? (Check all that apply)	Inspection	Walkthrough	Testing	Design		0.33	0.33	0.33	0	
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437											
438											
439	Software Quality can be best measured by an development team testing than an independent test team	TRUE	FALSE				0	1			
440	The cost of finding and fixing a defect across any stage of the software development is the same. State True or False.	TRUE	FALSE				0	1			
441	The objective of all the Levels of testing is the same	TRUE	FALSE				0	1			
442	Verification part of the V-Model comes after Validation. State True or False	TRUE	FALSE				0	1			
443	Software Quality can be defined as Zero defects	TRUE	FALSE				0	1			
444	Quality Assurance is the process by which product quality is compared with the application standards. State True or False.	TRUE	FALSE				0	1			
445	Whitebox testing techniques cannot be applied for System Testing. State True or False.	TRUE	FALSE				0	1			
446	one of the reason for Application defects are Testing errors	TRUE	FALSE				0	1			

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

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

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			
535	The test strategy will also cover the non-functional testing and the 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	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	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	Testers need 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.	TRUE	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			
568	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	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			
571	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	Details of Known Issues are 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			
577	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			
580	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			

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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