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SET A (V.2.1) - 0	GTB edition –
CTFL Syllabus \	Version V 4 0
OTI E Oyllabus (70101011 \$1.7.0

ISTQB® Certified Tester Foundation Level



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Revision History

Version	Date	Remarks
1.0	12.04.2023	Release version
2.1	15.10.2023	Revision by GTB AG Exam (arrangement of questions changed, roman type questions eliminated, questions replaced and modified), revision after BETA reviews by GTB members, TAG and university lecturers.

Introduction

This is a sample exam. It helps candidates to prepare for the actual certification exam. Questions are included whose structure, layout and format are like a regular ISTQB®/ GTB Certified Tester Foundation Level exam. It is strictly forbidden to use the exam questions as content of a certification exam.

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- 4) Exactly one correct solution is expected for almost every question. The exceptions explicitly mention the possibility of multiple answers.



Exam notes

Number of questions: 40

Duration of the exam: 60 minutes

Total score: 40 (one point per question)

Score to pass the exam: 26 (or more)

Percentage of passing the exam: 65% (or more)

Feedback on this sample exam as a whole (40 questions) or on individual questions was provided in the German-language BETA versions of SET A in the period June - August 2023 by: Armin Born (STB), Bettina Buth (HS-Anhalt), Klaus Erlenbach (imbus AG), Sabine Gschwandtner (imbus), Michaela Huhn (HS Ostfalia), Jörn Münzel (former GTB), Paul Müller (SQL/ATB), Reto Müller (STB), Arnd Pehl (imbus AG), Horst Pohlmann (GTB/TH-OWL), Stephan Weissleder (GTB), Marc-Florian Wendland (GTB), Volkmar Richter (HS Anhalt), Ralf Reissing (GTB/Hochschule Coburg).

The preparation of the English version was supported by Ecaterina Irina Manole, Debra Friedenberg, and Horst Pohlmann.

Note: Compared to the original English version, considerable adaptations have been made; some questions have also been replaced.



Que	estion 1	FL-1.1.1	K 1	Score 1.0	
		the following statements descr	ibes an achievable	test objective?	
a)	To prove	that there are no unfixed defects	in the system under	test	
b)	To prove that there will be no failures after the implementation of the system into production				
c)	To reduce the risk level of the test object and to build confidence in the quality level				
d)	To verify	that there are no untested combir	nations of inputs		
Que	estion 2	FL-1.1.2	K2	Score 1.0	
		he main difference between tes	sting and debuggin	g?	
a)	Testing is fixing defe	the process of finding defects, weets.	hile debugging is the	e process of	
b)	Testing v	erifies requirements, while debug	ging verifies design.		
c)		the process of running software, the software.	while debugging is	the process of	

defect elimination.

d)

Testing is the process of defect prevention, while debugging is the process of



K2	Score 1.0	
	K2	K2 Score 1.0

You are part of a team testing a new system. You've noticed that no changes have been made to the existing regression test cases for several iterations, and no new bugs have been uncovered by regression testing. Your manager is satisfied, but you are not.

Which testing principle best explains your skepticism?

a)	Old tests become less effective	
b)	Absence-of-errors fallacy	
c)	Defects cluster together	
d)	Exhaustive testing is impossible	



Question 4	FL-1.4.1	K2	Score 1	1.0
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You work in a team that develops a mobile application for ordering food. In the current iteration the team decides to implement the payment functionality.

Which of the following activities is a part of test analysis?

(a)	Perform the effort estimation for testing the integration of the mobile application with the payment service.	
b)	Decide whether to test the ability to split payments among multiple users.	
c)	Using boundary value analysis (BVA) to derive the test data for the test cases that check the correct payment processing for the minimum allowed amount to be paid.	
d)	Analysis of the deviation between the actual and the expected result after the execution of a test case.	



Ques	tion 5	FL-1.4.4	K	Score	1.0	
1	establish test ware	· -	ability between th		-	
ı		hoose ONE option! (1 out o		:£ -l	41	
,	Maintenance testing can be fully automated on the basis of changes to the original requirements.					
•	Whether or not the targeted coverage has been achieved can be more efficiently determined.					
,	The test management role can determine which testers found the defects with the highest severity.					
,		as that may be affected by s egression testing.	de effects of a char	nge can be target	ed	
'						
0						
Ques	tion 6	FL-1.4.5	K	Score	1.0	
1	Which of testing? Please c	the following statements	BEST compares t	he different role	s in	
a)	Which of testing? Please c	the following statements	BEST compares to of 4) s, the test manage	he different role	s in	
a)	Which of testing? Please control The testing monitors The testing executes	the following statements hoose ONE option! (1 out one of the cases)	BEST compares to of 4) s, the test manage orts the deviation to s and test design a management role	ment role plans all testers.	s in	
a) () () () () () () () () () (Which of testing? Please contents The testing executes resources The testing	the following statements hoose ONE option! (1 out one of the description of the feet of the testing activities and report of the test cases, and the test	BEST compares to a series the deviation to be a series the series that the series t	ment role plans all testers. ctivities, creates coordinates testioritizes test case	s in and and sting	

management role performs system testing and acceptance testing.



Question 7	FL-1.5.3	K2	Score 1.0
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Which of the following BEST explains a benefit of independence of testing?

a)	The use of an independent test team allows project management to assign responsibility for the quality of the final deliverable to the test team.	
b)	If a test team external to the organization can be afforded, then there are distinct benefits in terms of this external team not being so easily swayed by the delivery concerns of project management and the need to meet strict delivery deadlines.	
c)	An independent test team can work separately from the developers, need not be distracted with project requirement changes, and can restrict communication with the developers to defect reporting through the defect management system.	
d)	When specifications contain ambiguities and inconsistencies, assumptions are made by developers on their interpretation, and an independent test team can be useful in questioning those assumptions and the interpretation made by the developer.	



Que	estion 8	FL-1.5.2			K1	Score	1.0	
	testers a	and business r	n approach pre representatives ption! (1 out of	s?	teraction	s between		
a)		s representative on approaches	es decide togeth	ner with project	manage	ment on tes	t	
b)	b) Testers help business representatives to define test strategy							
c)	Business	s representative	es are not part o	of the whole tea	am appro	ach		
d)	Testers I	nelp business r	epresentatives	to create suitab	ole accep	tance tests		
0	estion 9	FL-2.1.2			K2	Score	1.0	
Que	suon 9	FL-2.1.2			NZ	Score	1.0	
	testing t	hat applies to	g statements all software do ption! (1 out of	evelopment lif	•	-	e for	
a)	Testing s	should be perfo	rmed only after	development is	s comple	te.		
b)	Testing s	should be perfo	rmed under the	leadership of o	developm	nent.		
c)	Testing s	should start ear	ly in the develo	oment process				
d)	Testing s	should be perfo	rmed in a devel	opment test er	nvironme	nt.		



Que	estion 10	FL-2.1.3			K1	Score	1.0
	driven d	evelopment (A	g statements ATDD) approa ption! (1 out c		es the ac	ceptance t	test-
a)		, acceptance c en/then format	• •	cally created bas	ed on the		
b)	In ATDD, test cases are developed first and then the software is implemented incrementally against the test cases and defined acceptance criteria.						nted
c)	In ATDD, design.	, tests are deri	ved from accep	otance criteria as	s part of th	ne system	
d)	makes it			esired behavior of understand the t			
Que	estion 11	FL-2.1.5			K2	Score	1.0
			g is NOT an ex ption! (1 out o	kample of the s	hift left a	pproach?	
a)	Reviewin stakeholo	•	uirements befo	ore they are form	ıally acce _l	oted by the	
b)	Create co	omponent test	cases before p	programming the	e associat	ed code	
c)	Executing testing	g a performano	ce efficiency te	st for a compone	ent during	componer	nt [
d)	Execution	n of non-functi	onal tests, star	ting during syste	em level te	esting	



Question 12	FL-2.1.6	K2	Score 1.0	
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Which of the arguments below would you use to convince your manager to organize retrospectives at the end of each release cycle?

a)	Retrospectives are very popular these days and clients would appreciate it if we added them to our processes.	
b)	Performing regular retrospectives will save the organization money because end user representatives do not provide immediate feedback about the product.	
c)	Process weaknesses identified during the retrospective can be analyzed and serve as a to do list for the organization's continuous process improvement program.	
d)	Retrospectives embrace the five values including courage and respect, which are crucial to maintain continuous improvement in the organization.	



Question 13	FL-2.2.1	K2	Score 1.0
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Which types of defects (1-4) fit which test levels (A-D) BEST?

- 1. Defects in system behavior as it deviates from the user's business needs
- 2. Defects in communication between components
- 3. Defects in an isolated component
- 4. Defects in an incorrectly implemented user story.
- A. Component testing
- **B.** Component Integration testing
- C. System testing
- D. Acceptance testing

a)	1D, 2B, 3A, 4C	
b)	1D, 2B, 3C, 4A	
c)	1B, 2A, 3D, 4C	
d)	1C, 2A, 3B, 4D	



Que	estion 14	FL-2.3.1			K2	Score	1.0
	for retire	ganization's testement, data migorial of what test actions on the contract of	gration to a ne	ew system sha	all be tes	ted.	
a)	Maintena	ance testing					
b)	Regressi	on testing					
c)	Compon	ent testing					
d)	Compon	ent integration to	esting				
					1/2		10
Que	estion 15	FL-3.1.2			K2	Score	1.0
		f the following			sting?		
a)		ng and remediat gnificant amoun	•		ough stati	c analysis	can
b)	_	efects found during defects found	J		nuch less	expensive	;
c)	Finding of dynamic	coding defects the	nat might not h	ave been found	d by only	performing	
d)	Detecting	g gaps and inco	nsistencies in r	equirements			



Que	estion 16	FL-3.2.1			K1	Score	1.0	
	stakehol	ders?	is a benefit o tion! (1 out of 4)	·	frequen	t feedbacl	k by	
a)	It improve	s the test proce	ess for future proj	jects				
b)	It forces	ustomers to prid	oritize their requi	rements bas	ed on ag	reed risks		
c)	It is the o	nly way to meas	sure the quality o	f changes				
d)	It helps a	oid requiremen	nts misunderstan	dings				
	_1							
Que	estion 17 Your org	FL-3.2.4 anization's rev	iews have the f	ollowing ch	K2 aracteris	Score	1.0	
Que	Your org The	anization's rev e main purpos e meeting is le	e is to commun d by the author ual independe	icate or trai	aracteris n review product	tics: ers.		
Que	Your org The	anization's rev e main purpos e meeting is le ere is individ	e is to commun d by the author ual independer ng.	icate or trai	aracteris n review product	tics: ers.		
Que	Your org The The	anization's revelone main purpose e meeting is le ere is individe fore the meeting eview report is	e is to commun d by the author ual independer ng.	icate or trai of the work	aracteris n review product ation of	tics: ers. the revie		
Que	Your org The The A Which or	anization's revelonization's revelone main purpose meeting is levere is individed fore the meeting eview report is the following in	e is to commun d by the author ual independer ng. s produced.	icate or trai of the work ntly prepar	aracteris n review product ation of	tics: ers. the revie		
Que	Your org The The A Which or	anization's revelonization's revelonization's revelonization's review report is the following incose ONE optimals	e is to commund by the author ual independency. s produced. review types is	icate or trai of the work ntly prepar	aracteris n review product ation of	tics: ers. the revie		
	Your org	anization's revenue main purpose meeting is levere is individatione the meeting eview report is the following it moose ONE opto	e is to commund by the author ual independency. s produced. review types is	icate or trai of the work ntly prepar	aracteris n review product ation of	tics: ers. the revie]
a)	Your org The The The A Which or	anization's revelonization's revelonization's revelonization's revelonization is a market of the following o	e is to commund by the author ual independency. s produced. review types is	icate or trai of the work ntly prepar	aracteris n review product ation of	tics: ers. the revie]



Que	estion 18	FL-3.2.5	K1	Score	1.0	
	reviews?	f these statements is NOT hoose ONE option! (1 out		to succes	ssful	
a)	Participa	nts should dedicate adequa	te time for the review.			
b)		large work products into sm s (reviewers) do not lose foc	•	o that		
c)	Establish	ing clear objectives and me	easurable exit criteria for the	e review.		
d)	Manager	nent´s personal involvemen	t in communicating finding	S.		
					•	
Que	estion 19	FL-4.1.1	K2	Score	1.0	
	techniqu Please c	hoose ONE option! (1 out	of 4)	ce-based	test	
a)	Test case	es are created based on de	tailed design information			
b)	The num	ber of interfaces tested is u	sed to measure the covera	ge		
c)	The tech					
	business	niques heavily rely on the te domain	ester's knowledge of the so	ftware and	the	



Question 20	FL-4.2.1	K3	Score 1.0
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You are testing the software for a self-service American gas pump. After lifting the nozzle and selecting the desired grade of fuel, the customer enters the desired amount of fuel in gallons using a keypad. The keypad allows only numeric entry. Between 0.1 and 50.0 gallons can be dispensed per fill-up.

Which of the following answers represents a minimum set of input values that covers all valid and invalid fuel quantity equivalence partitions?

a)	0.0; 20.0; 60.0	
b)	0.0; 0.1; 50.0	
c)	0.0; 0.1; 50.0; 70.0	
d)	-0.1; 0.0; 0.1; 49.9; 50.0; 50.1	



Question 21	FL-4.2.2	K3	Score 1.0
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You are testing an e-commerce system that sells bulk food items such as spices, flour, and sugar. The units in which the items are sold are either grams or kilograms. Regardless of the units, the smallest valid order quantity is 0.5 units (e. g., half a gram of cardamom pods) and the largest valid order quantity is 25.0 units (e. g., 25 kilograms of sugar). The accuracy of the order quantity is 0.1 units.

Which of the following input values cover only the limits with 2-value limit analysis for the order quantity?

a)	0.3; 24.9; 25.2	
b)	0.4; 0.5; 0.6; 24.9;25.0; 25.1	
c)	0.4; 0.5; 25.0; 25.1	
d)	0.5; 0.6; 24.9; 25.0	



Question 22	FL-4.2.3	K3	Score	1.0

Newly hired employees of a company can agree on individual goals with their superiors, the achievement of which is linked to their bonus. However, this bonus is only paid to them if they have been employed by the company for more than one year.

This situation can be illustrated in a decision table:

Test Case-ID		T1	T2	Т3	T4	T5
Condition1	Employment longer than one year?	YES	NO	NO	YES	NO
Condition2	Target agreed?	NO	NO	YES	YES	YES
Condition3	Target achieved?	NO	NO	YES	YES	NO
Action	Payment of the bonus?	NO	NO	NO	YES	NO

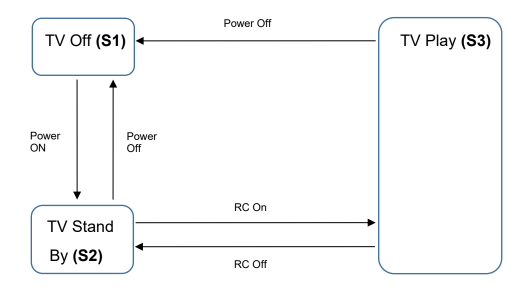
Which of the following test cases describes a real-world situation that is missing from the above decision table?

a)	Condition1 = YES, Condition2 = NO, Condition3 = YES, Action = NO	
b)	Condition1 = YES, Condition2 = YES, Condition3 = NO, Action = YES	
c)	Condition1 = NO, Condition2 = NO, Condition3 = YES, Action = NO	
d)	Condition1 = YES, Condition2 = YES, Condition3 = NO, Action = NO	



Question 23	FL-4.2.4	К3	Score 1.0
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Which of the following statements about the state transition diagram and test case table below is TRUE?



Test case	1	2	3	4	5
Initial state	S1	S2	S2	S3	S3
Input	Power On	Power Off	RC On	RC Off	Power Off
Final state	S2	S1	S3	S2	S1

a)	The test cases execute all transitions in the state transition diagram, achieving 100% coverage of all transitions.	
b)	The test cases execute all valid transitions in the state transition diagram. This achieves 100% 0-switch coverage.	
c)	The test cases execute only some of the valid transitions in the state transition diagram. Therefore, the 0-switch coverage is less than 100%.	
d)	Test Case 2 is not required for 100% 0-switch coverage, since state S1 is already covered by Test Case 5.	

FL-4.3.1

Question 24

Question 25



1.0

Score

Score

1.0

	Which of the following describes statement coverage?	
	Please choose ONE option! (1 out of 4)	
a)	It is a metric for calculating and measuring the percentage of test cases executed.	
b)	It is a metric that indicates the percentage of statements in the code that have already been executed by test cases.	
c)	It is a metric for measuring the number of statements in the code executed by test cases that did not reveal a failure.	
d)	It is a metric that provides true/false confirmation that all statements are covered by executed test cases.	

K2

K2

Which of the following statements is NOT true for white-box testing?

Please choose ONE option! (1 out of 4)

FL-4.3.3

a)	White-box testing is testing based on the analysis of the internal structure of a component or system.	
b)	White-box coverage metrics can help identify additional tests to increase code coverage.	
c)	White-box testing techniques can be used in addition to black-box testing techniques to increase confidence in the code.	
d)	White-box testing can help identify unimplemented requirements.	



Que	estion 26	FL-4.4.1	K2	Score	1.0	
	guessing	f the following BEST describes the ? coose ONE option! (1 out of 4)	concept	behind	error	
a)	_	ssing involves using your knowledge and exes, and typical errors made by developers.	perience (of past de	fects	
b)		ssing involves using your personal experienc you previously made as a developer.	ce of deve	elopment a	and	
c)		ssing requires you to imagine that you are the ess errors the user might make while interac			bject	
d)		ssing requires you, as a tester, to duplicate t fects and failures a developer might make c		•	sks	
Question 27 FL-4.4.2 K2 Score 1.0 The release of a brand-new application has been delayed and testing has started late, but you have very detailed domain knowledge and good analytical skills. The full requirements specification has not yet been shared with you, and management is asking for early test results. What is the BEST test technique to use in this situation? Please choose ONE option! (1 out of 4)						
Que	The relea started la analytica shared w What is th	se of a brand-new application has been on te, but you have very detailed domain skills. The full requirements specifica th you, and management is asking for ea the BEST test technique to use in this situ	delayed a knowled ition has arly test r	nd testin dge and not yet	g has good	
Que	The relea started la analytica shared w What is the	se of a brand-new application has been on te, but you have very detailed domain skills. The full requirements specifica th you, and management is asking for ea the BEST test technique to use in this situ	delayed a knowled ition has arly test r	nd testin dge and not yet	g has good	
	The relea started la analytica shared w What is the	se of a brand-new application has been onte, but you have very detailed domain skills. The full requirements specificated ith you, and management is asking for each e BEST test technique to use in this situations one ONE option! (1 out of 4)	delayed a knowled ition has arly test r	nd testin dge and not yet	g has good	
a)	The relea started la analytica shared w What is the Please checklist-	se of a brand-new application has been on the content of the conte	delayed a knowled ition has arly test r	nd testin dge and not yet	g has good	



Question 28	FL-4.5.2	K2	Score	1.0
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Which of the following activities describes the BEST way to formulate acceptance criteria for a given user story?

a)	Performing retrospectives to determine the actual needs of the stakeholders	
b)	Using the given/when/then format to describe an example test condition	
c)	Using verbal communication to reduce the risk of misunderstanding the acceptance criteria by others	
d)	Documenting risks related to a given user story in a test plan to facilitate the risk-based testing	



Question 29	FL-4.5.3	K3	Score 1.0	
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Your team is following the Acceptance Test-Driven Development (ATDD) approach and analyzes the following user-story to create test cases.

As a registered customer, I want to be able to view my past orders on the company's website to keep track of my purchases.

Your team has identified the following list of test cases. Which of the test cases is NOT relevant to this user-story?

a)	Input: The customer logs into their account on the website and clicks the "View Order History" button. Expected output: The system displays a list of all the customer's previous orders, including date, order number, and total cost.	
b)	Input: The logged-in customer clicks on an order in the list of his orders. Expected output: The system displays each purchased item with price and quantity.	
c)	Input: The logged-in customer clicks the "Sort Ascending" button on the order history screen. Expected output: The system displays the order history sorted in ascending order by order number.	
d)	Input: A newly registered customer logs in and enters a first order. Expected output: The system accepts the order and stores the associated data.	



Question 30		FL-5.1.2		K1	Score	1.0		
			ue to iteration and	l release plannir	ıg?			
a)								
b)	Testers focus only on refining the functional aspects of the system under test.							
c)	Testers p	oarticipate in risk	analysis and deter	mine testability o	f user stories	s.		
d)		enable the releas lease planning.	se of high quality so	ftware through e	arly test desi	ign		
Que	estion 31	FL-5.1.3		K2	Score	1.0		
	system?	hoose ONE opt	lowing options is	an exit criterio	on for testi	ng a		
a)	Test environment readiness							
b)	The abilit	ty to log in to the	test object by the t	ester				
c)	Expected	d defect density is	s reached and defe	ects are reported				
d)	Requiren	nents are transla	ited into given/wher	n/then format				



Question 32 FL-5.1.4 K3 Score 1.4	0
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Your team uses the three-point estimation technique to estimate the test effort for a new high-risk feature. The following estimates were made:

- most optimistic estimation: 2 person-hours
- most likely estimation: 11 person-hours
- most pessimistic estimation: 14 person-hours

What is the final estimate?

a)	9 person-hours	
b)	10 person-hours	
c)	11 person-hours	
d)	14 person-hours	



Question 33	FL-5.1.5	K3	Score 1.0
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You are testing a mobile application that allows users to find a nearby restaurant based on the type of food they want to eat. Consider the following list of test cases, priorities (i. e., a smaller number means a higher priority), and dependencies:

Test case number	Test condition covered	Priority	Logical dependency on
TC 001	Select type of food	3	none
TC 002	Select restaurant	2	TC 001
TC 003	Get directions	1	TC 002
TC 004	Call restaurant	2	TC 002
TC 005	Make reservation	3	TC 002

Which of the following test cases should be executed as the third one?

a)	TC 003	
b)	TC 005	
c)	TC 002	
d)	TC 001	



Question 34	FL-5.1.7	K2	Score	1.0
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Consider the following tests (1-4) and testing quadrants (A-D):

- 1. Usability testing
- 2. Component testing
- 3. Functional testing
- 4. Reliability testing
- A. Testing quadrant Q1: technology facing, supporting the team
- B. Testing quadrant Q2: business facing, supporting the team
- C. Testing quadrant Q3: business facing, critical consideration of the product
- D. Testing quadrant Q4: technology facing, critical consideration of the product

How do the following test categories map onto the testing quadrants?

a)	1C, 2A, 3B, 4D	
b)	1D, 2A, 3C, 4B	
c)	1C, 2B, 3D, 4A	
d)	1D, 2B, 3C, 4A	



Question 35	FL-5.2.4	K2	Score 1.0
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During a risk analysis the following risk was identified and assessed:

- Risk: Search result response time is too long
- Risk likelihood: medium; risk impact: high
- Response to risk:
 - an independent test team performs performance testing during system testing
 - a selected sample of end users performs alpha and beta acceptance testing before the release

What kind of actions were proposed above to respond to the identified risk?

a)	Risk acceptance	
b)	Contingency plan	
c)	Risk mitigation	
d)	Risk transfer	



Oue	stion 36		Fi	-5.3.2							K2		Score		1.0	
Que	50011 JU		ı · L	-0.3.2							112		Score		1.0	
	Which of the following statements about the purpose and content of test reports is true? Please choose ONE option! (1 out of 4)															
												1				
a)	keep sta	•			•	•	•			uted (on a re	egula	ir basis i	to		
b)	A test progress report includes, among other things, an assessment of the quality of the product and any deviations from the schedule.															
c)	A test co		•		•	•						peen	comple	te	d	
d)		_		•		Test progress reports are generated during test completion to demonstrate that the exit criteria have been met.							emonstra	ate	•	
<u> </u>	- I															1
Que	stion 37		FL	-5.4.1							K2		Score		1.0	
Que	You need requirem Which pladded to Please c	ed ne ord	to ent oc	upda ess i	ate on ndica repo	ates t sitory	hat a '?	new v			pts to		n with a		new	
Que	You need requirem Which periods added to	ed me orc o t	to ent oc the	upda ess i test	ndica repo	ates t sitory ption!	hat a '?	new v			pts to		n with a		new	
	You need requirem Which possible added to the Please continuation of the possible added to the possible added	ed me ord o t	to ent oc the	upda ess i test se O	ndica repo NE o	ates t sitory ption!	hat a '?	new v			pts to		n with a		new	
(a)	You need requirem Which padded to Please c	ed me or co t cho	to ent oc the	upda ess i test se Ol nanaç	ndica repo NE o	ates tository	hat a '?	new v			pts to		n with a		new	



Question 38	FL-5.5.1	K3	Score 1.0	
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In your role as project lead, you received the following defect report from the developers stating that the anomaly described is not reproducible.

Application hangs up

ID 713-20230401 2022-May-03 - John Doe - Rejected

The application hangs up after entering "Test input: \$\"a"\$ in the Name field on the new user creation screen. I tried logging out and logging in with test_admin01 account, same problem. Tried with other test administrator accounts, same problem. No defect message received; the log (see attachment) contains a fatal defect message. Based on test case TC-1305, the application should accept the provided input and create the user. Please fix this issue with high priority as this feature is related to REQ-0012 which is an important new functional requirement.

What important information is MISSING from this test report that would have been useful for the developers?

a)	Expected result and actual result	
b)	References and defect status	
c)	Test environment and test item	
d)	Priority and severity (incl. version)	



Que	stion 39	FL-6.1.1	K2	Score	1.0				
Which test activity does a data preparation tool support?									
Please choose ONE option! (1 out of 4)									
a)	Test monitoring and control								
b)	Test analysis and design								
c)	Test implementation and execution								
d)	Test completion								
Question 40 FL-6.2.1 K1 Score				1.0					
Which item correctly identifies a potential risk with test automation? Please choose ONE option! (1 out of 4)									
a)	There may be unknown side effects in operational use								
b)	Unrealistic expectations regarding functionality of a tool								
c)	Test tools may not be reliable enough								
d)	The amount of time that is available for manual testing may be reduced in the long run								



Space for your notes:



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