Home / My courses / Capstone Project Omirgaliev Ruslan / Week 10 / FinalExam 7th variant	
	Time left 1:46:45

Question 6		
Not yet answered		
Marked out of 9.00		

The Library Management System (LMS) is designed to facilitate the management of library operations, including book cataloging, member registration, book borrowing/returning, and overdue fine calculation. The system should be user-friendly, accessible via web and mobile devices, and support integration with third-party digital resources.

A:

- Members should be able to borrow and return books.
- The system should set due dates for borrowed books and track overdue books.
- Automated reminders should be sent for due and overdue books.

B:

- The system should automatically calculate overdue fines.
- Members should be able to pay fines online.
- Admins should have access to fine reports and payment records.

C:

- The system should generate reports on book usage, overdue books, and member activity.
- Admins should be able to export reports in multiple formats.
- The system should provide insights into book popularity and library performance

D:

- The system should handle at least 500 transactions per second.
- Response time for any action should not exceed 2 seconds.

E:

- User data should be encrypted at rest and in transit.
- Two-factor authentication should be required for admins.
- The system should log all access and modifications.

F:

- The system should have an intuitive UI for all user roles.
- Mobile responsiveness should be ensured.
- User onboarding should include interactive guides.

A:		
B:		
C:		
D:		
E:		
F:		
	Security Requirements	C
	,	

Security Requirements	Compatibility Requirements	Fine Management
Reports and Analytics	User Roles	System Features
Borrowing and Returning Books	Performance Requirements	Usability Requirements
	- I I I I I I I I I I I I I I I I I I I	Transfer to quito monte

Question /						
lot yet answered						
Marked out of 12.00						
Suppose that yo	u have the followi	ng dataset. In this t	ask you're going to an	alyze categorical va	riables, namely standar	rd error,
adjusted SE, 95%	6 CI and 95% adju	sted CI and also de	sign effect ratio. Please		•	
	nswer for the follo	owing questions:				
Age Group	n	Estimated Proportion	Standard Error	Adjusted SE (Clustering)		
		Proportion		(Clustering)		
18-24						
55-64						
Age Group	959	% CI	95% CI (Adjusted)	Design Effect		
18-24		and	and	Design Enect		
10 24						
55-64						
33-04		and	and			
1 2 3 4 5	67890	,				
uestion 8						
ot yet answered						
larked out of 9.00						
		e example that inco	orporate different nam	ing conventions. Ple	ase match variables' na	ame with correct
naming convent	·CustomerName;					
	L					
		tring customerNam	ne, String email) [
public String get	Email() { return str	Email; }				
private String str	·SKU;					
private Product	prodItem;					
public void Add	OrderItem(OrderIt	em orderltem)				
private String str	ОТР;					
Pascal Hu	ngarian Acrony	m				
	<u> </u>					

uestion 9	
ot yet answered	
arked out of 9.00	
This question is related to Soft	ware Testing. Please read carefully attached document, and define correct Test case type.
A	Choose
В	Choose
class TestOrder	Choose
def test_order_under_repeated	
_ .	3.000
uestion 10	
ot yet answered arked out of 10.00	have 2 examples of written codes. Please read carefully, if it is necessary you can run a code and blem or Ok case).
ot yet answered arked out of 10.00 In attached document you will specify for each case (bug prob	
In attached document you will specify for each case (bug prob	
In attached document you will specify for each case (bug prob	
In attached document you will specify for each case (bug prob	
In attached document you will specify for each case (bug prob	
In attached document you will specify for each case (bug prob	
In attached document you will specify for each case (bug prob	
In attached document you will specify for each case (bug prob	
In attached document you will specify for each case (bug prob	