

[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	Compatibility Requirements	Fine Management
Reports and Analytics	User Roles	System Features
Borrowing and Returning Books	Performance Requirements	Usability Requirements
User Requirements		

Question **7**

Not yet answered

Marked out of 12.00

Suppose that you have the following dataset. In this task you're going to analyze categorical variables, namely standard error, adjusted SE, 95% CI and 95% adjusted CI and also design effect ratio. Please read carefully attached methodology and by using Python find an answer for the following questions:

Age Group	n	Estimated Proportion	Standard Error	Adjusted SE (Clustering)
18-24	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
55-64	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>

Age Group	95% CI	95% CI (Adjusted)	Design Effect
18-24	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> and <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> and <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
55-64	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> and <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> and <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>

Question **8**

Not yet answered

Marked out of 9.00

In this question you can see 1 code example that incorporate different naming conventions. Please match variables' name with correct naming conventions.

private String strCustomerName; public Customer(int customerID, String customerName, String email) public String getEmail() { return strEmail; } private String strSKU; private Product prodItem; public void AddOrderItem(OrderItem orderItem) private String strOTP; Pascal Hungarian Acronym

Question **9**

Not yet answered

Marked out of 9.00

This question is related to Software Testing. Please read carefully attached document, and define correct Test case type.

A

B

class TestOrder

def test_order_under_repeated_processing

Question **10**

Not yet answered

Marked out of 10.00

In attached document you will have 2 examples of written codes. Please read carefully, if it is necessary you can run a code and specify for each case (bug problem or Ok case).

A

B

C

D

E

F

G

H

[◀ Supplementary Materials \(7-variant\)](#)