EXPERIMENT 10

AIM: Develop test cases for the project using white box testing

Project Name: College Library Management System

<u>Team Members</u>: Prem Chhabria(07), Prasad Govekar(19), Abhay Gupta(20)

THEORY:

White Box Testing (also known as Clear Box Testing, Open Box Testing, Glass Box Testing, Transparent Box Testing, Code-Based Testing or Structural Testing) is a software testing method in which the internal structure/design/implementation of the item being tested is known to the tester. The tester chooses inputs to exercise paths through the code and determines the appropriate outputs.

Testing techniques:

- **Statement coverage:** In this technique, the aim is to traverse all statements at least once. Hence, each line of code is tested. In case of a flowchart, every node must be traversed at least once. Since all lines of code are covered, helps in pointing out faulty code.
- **Branch Coverage:** In this technique, test cases are designed so that each branch from all decision points are traversed at least once. In a flowchart, all edges must be traversed at least once.

Working process of white box testing:

- Input: Requirements, Functional specifications, design documents, source code.
- **Processing:** Performing risk analysis for guiding through the entire process.
- **Proper test planning:** Designing test cases so as to cover the entire code. Execute rinse-repeat until error-free software is reached. Also, the results are communicated.
- Output: Preparing final report of the entire testing process.

<u>Conclusion</u>: Hence we have studied white box testing in detail and implemented the same for our project by writing particular test cases.

Test Cases:

LOGIN FORM:

SL.No	Test Case	Excepted Result	Test
			Result
1	Enter valid name and password & click on	Software should display main	Successful
	login button	window	
2	Enter invalid	Software should not display main	successful
		window	

BOOK ENTRY FORM:

SL.No	Test Case	Excepted Result	Test Result
	Case		
1	On the	At first user have to fill all fields with proper data , if any Error like	successful
	click of	entering text data instead of number or entering number instead of	
	ADD	textis found then it gives proper message otherwise Adds Record To	
	button	the Database	
2.	On the	This deletes the details of book by using Accession no.	Successful
	Click of		
	DELETE		
	Button		
3.	On the	Modified records are Updated in database by clicking UPDATE button.	Successful
	Click of		
	UPDATE		
	Button		
4.	On the	Displays the Details of book for entered Accession no. Otherwise	Successful
	Click of	gives proper Error message.	
	SEARCH		
	Button		
5.	On the	Clears all fields	Successful
	Click of		
	CLEAR		
	Button		
6.	On the	Exit the current book details form	successfu
	Click of		
	EXIT		
	button		
7.	On the	Display the next form	successfu
	Click of		
	NEXT		
	button		

USER ACCOUNT FORM:

SL.No		Excepted Result	Test Resul
	Case		
-	On the	At first user have to fill all fields with proper data , if any Error like	successful
	click of	entering text data instead of number or entering number instead of	
	ADD	textis found then it gives proper message otherwise Adds Record To	
	button	the Database	
2.	On the	This deletes the details of student by using Register no.	Successful
	Click of		
	DELETE		
	Button		
3.	On the	Modified records are Updated in database by clicking UPDATE button.	Successful
	Click of		
	UPDATE		
	Button		
4.	On the	Displays the Details of book for entered Register no. Otherwise gives	Successful
	Click of	proper Error message.	
	SEARCH		
	Button		
5.	On the	Clears all fields	Successful
	Click of		
	CLEAR		
	Button		
6.	On the	Exit the current book details form	successfu
	Click of		
	EXIT		
	button		
7.	On the	Display the next form	successfu
	Click of		
	NEXT		
	button		

BOOK ISSUE FORM:

SL.No	Test Case	Excepted Result	Test Result
1	On the click of	At first user have to fill all fields with proper data ,if the	successful
	ADD button	accession number book is already issued then it will giving	
		proper msg.	
2.	On the Click of	This deletes the details of book by using Register no.	Successful
	DELETE Button		
3.	On the Click of	Modified records are Updated in database by clicking UPDATE	Successful
	UPDATE Button	button.	
4.	On the Click of	Displays the Details of issued bookOtherwise gives proper	Successful
	SEARCH Button	Error message.	
5.	On the Click of	Clears all fields	Successful
	CLEAR Button		
6.	On the Click of	Exit the current book details form	successfu
	EXIT button		
7.	On the Click of	Display the next form	successfu
	NEXT button		

BOOK RETURN FORM:

SL.No	Test	Excepted Result	Test Result
	Case		
1	On the	At first user have to fill all fields with proper data , if any Error like	successful
	click of	entering text data instead of number or entering number instead of	
	ADD	textis found then it gives proper message otherwise Adds Record To	
	button	the Database	
2.	On the	Which deletes the details of book by using Register no.	Successful
	Click of		
	DELETE		
	Button		
3.	On the	Modified records are Updated in database by clicking UPDATE button.	Successful
	Click of		
	UPDATE		
	Button		
4.	On the	Displays the Details of returned book Otherwise gives proper Error	Successful
	Click of	message.	
	SEARCH		
	Button		
5.	On the	Clears all fields	Successful
	Click of		
	CLEAR		
	Button		
6.	On the	Exit the current book details form	successful
	Click of		
	EXIT		
	button		
7.	On the	Display the next form	successful
	Click of		
	NEXT		
	button		