# **Department of Computer Engineering**

**Academic Term: First Term 2023-24** 

# Class: T.E /Computer Sem -V / Software Engineering

Practical No:	8
Title:	Design test cases for performing black box testing
Date of Performance:	14-09-23
Roll No:	9596
Team Members:	Reanne Dcosta, Atharva Dalvi, Nicole Falcao

# **Rubrics for Evaluation:**

Sr. No	Performance Indicator	Excellent	Good	Below Average	<b>Total Score</b>
1	On time Completion & Submission (01)	01 (On Time )	NA	00 (Not on Time)	
2	Theory Understanding(02)	02(Correct	NA	01 (Tried)	
3	Content Quality (03)	03(All used)	02 (Partial)	01 (rarely followed)	
4	Post Lab Questions (04)	04(don e well)	3 (Partially Correct)	2(submitted)	

**Signature of the Teacher** 

### Lab Experiment 08

# **Experiment Name: Designing Test Cases for Performing Black Box Testing in Software Engineering**

**Objective:** The objective of this lab experiment is to introduce students to the concept of Black Box Testing, a testing technique that focuses on the functional aspects of a software system without examining its internal code. Students will gain practical experience in designing test cases for Black Box Testing to ensure the software meets specified requirements and functions correctly.

**Introduction:** Black Box Testing is a critical software testing approach that verifies the functionality of a system from an external perspective, without knowledge of its internal structure. It is based on the software's specifications and requirements, making it an essential part of software quality assurance.

#### **Lab Experiment Overview:**

- 1. Introduction to Black Box Testing: The lab session begins with an introduction to Black Box Testing, explaining its purpose, advantages, and the types of tests performed, such as equivalence partitioning, boundary value analysis, decision table testing, and state transition testing.
- 2. Defining the Sample Project: Students are provided with a sample software project along with its functional requirements, use cases, and specifications.
- 3. Identifying Test Scenarios: Students analyze the sample project and identify test scenarios based on its requirements and use cases. They determine the input values, expected outputs, and test conditions for each scenario.
- 4. Equivalence Partitioning: Students apply Equivalence Partitioning to divide the input values into groups that are likely to produce similar results. They design test cases based on each equivalence class.
- 5. Boundary Value Analysis: Students perform Boundary Value Analysis to determine test cases that focus on the boundaries of input ranges. They identify test cases near the minimum and maximum values of each equivalence class.
- 6. Decision Table Testing: Students use Decision Table Testing to handle complex logical conditions in the software's requirements. They construct decision tables and derive test cases from different combinations of conditions.
- 7. State Transition Testing: If applicable, students apply State Transition Testing to validate the software's behavior as it moves through various states. They design test cases to cover state transitions.
- 8. Test Case Documentation: Students document the designed test cases, including the test scenario, input values, expected outputs, and any preconditions or postconditions.
- 9. Test Execution: In a simulated test environment, students execute the designed test cases and record the results.
  - 10. Conclusion and Reflection: Students discuss the importance of Black Box Testing in software quality assurance and reflect on their experience in designing test cases for Black Box Testing.

**Learning Outcomes:** By the end of this lab experiment, students are expected to:

- Understand the concept and significance of Black Box Testing in software testing. Gain practical experience in designing test cases for Black Box Testing based on functional requirements.
- Learn to apply techniques such as Equivalence Partitioning, Boundary Value Analysis, Decision Table Testing, and State Transition Testing in test case design.
- Develop documentation skills for recording and organizing test cases effectively. Appreciate the role of Black Box Testing in identifying defects and ensuring software functionality.

**Pre-Lab Preparations:** Before the lab session, students should familiarize themselves with Black Box Testing concepts, Equivalence Partitioning, Boundary Value Analysis, Decision Table Testing, and State Transition Testing techniques.

#### **Materials and Resources:**

- Project brief and details for the sample software project
- · Whiteboard or projector for explaining Black Box Testing techniques
- Test case templates for documentation

Conclusion: The lab experiment on designing test cases for Black Box Testing provides students with essential skills in verifying software functionality from an external perspective. By applying various Black Box Testing techniques, students ensure comprehensive test coverage and identify potential defects in the software. The experience in designing and executing test cases enhances their ability to validate software behavior and fulfill functional requirements. The lab experiment encourages students to incorporate Black Box Testing into their software testing strategies, promoting robust and high-quality software development. Emphasizing test case design in Black Box Testing empowers students to contribute to software quality assurance and deliver reliable and customer oriented software solutions.

	А	В	С	D	Е	F	G	Н	I	J	K	
	Test Case ID		BU_001	Test Case Descr	iption	Test the Regis	tration Functional	ity in Stray Anima	l Adoption System	_		
	Created By		Atharva	Reviewed By		Reanne		Version		2.1		
	QA Tester's Log		Review commen	nts from Bill incor	rprate in version	2.1						
	Tector's Name		Atharva	Date Tested		26-Sont 22		Test Case (Dr.	/Eail/Not	Pass		
	Tester's Name		AutorVd	Date lested		26-Sept-23		Test Case (Pass Executed)	y rany NOC	rass		
	S #	Prerequisites:				S #	Test Data					
	1	Access to Chron	ne Browser			1	Username:nico	ole				
	2	Stable internet	connectivity			2	Pass = 123456					
	3					3		595.ce@gmail.co	m			
	4					4	mobile no:981	8037589				
	Tost Cooperio	Varify if valid up	or dotails are out	arad for the rue	tomor to Cirous							
	Test Scenario	verity it valid us	er details are ent	erea for , the cus	tomer to Signup							
	Step#	Stanl	Details	Evnector	d Results		Actual Results		Pace / Fall	/ Not executed	/ Suspended	
	этер#	этер Г	octuns .	Experte	u nesults		Actual Nesults		rass / Fall	, Not executed	, suspended	
	1	Navigate to		Website should	open	As Expected			Pass			
	_	http://petkonne	ect.com	The street of th		- I I I I I I I I I I I I I I I I I I I						
	2	Enter Registration	on details	Credential can b	e entered	As Expected			Pass			
	3	Click Submit		New Customer		As Expected			Pass			
				created								
	4	If password <8 of entered	haracters is	Raise Error , Password must be of Minimum 8 or more		Error Raised			Fail			
		cmered		characters	more							
	5	If incorrect ema	il id is entered	Raise Error , Inc	orrect Email	Error Raised			Fail			
9	*	fx										
	Α	В	С	D	Е	F	G	Н	1	J	K	
	Test Case I	D	SP_001	Test Case D	escription	Test the Log	in Functionality i	n Stray Animal	Adoption Syste	m Website		
	Created By		Atharva	Reviewed B	у	Reanne		version		1.	0	
	QA Tester's	Log										
	Tester's Name		Atharva	Date Tested		September 25, 2023		Test Case (Pass/Fail/Not Executed)		Pass		
								<u></u>				
	S #	Prerequisit				S #	Test Data R	•				
	1		rome Browser			1		e.9595.ce@gr	mail.com			
)	2	stable intern	et connectivity	1		2	password=1	23456				
	3					3						
	4					4						
3												
ļ	Test Condi	tions										
,												
;	Step #	Step	Details	Expected	d Results		Actual Result	S	Pass / I	Fail / Not exe	cuted /	
7										Suspended		
	1	Navigate to		Site should op	nen	As Expected			Pass			
3	1	https://petko	nnect.com	Site should op	201	Expected			. 333			
	2		ogin and sign	login modal sl	login modal should appear				Pass			
		up button										
	3	Enter Userid	serid & Password user should enter the			As Expected			Pass			
		olista e di ili		credentials					<del> </del>			
		Click Submit			Customer is logged in		As Expected			Pass		
	4	1.15	8 characters is		assword must	Error Raised			Fail			
	5	entered		be of Minimu characters	m 8 or more							
2		entered	mail id is entere	characters	ncorrect Email	Error Raised			Fail			
2	5	entered	mail id is entere	characters		Error Raised			Fail			

P20	•	<i>f</i> x									
	Α	В	С	D	Е	F	G	Н	1	J	K
1	Test Case I	D		Test Case De	est Case Description Testing Add To Cart Feature						
2	Created By		Atharva	Reviewed By	у	Nicole		Version			
3											
4	QA Tester'	s Log									
5											
6	Tester's Name		Atharva	Date Tested		September 26, 2023		Test Case (Pass/Fail/Not Executed)			
7											
8	S #	Prerequisit	es:	'		S # Test Data Requirement				'	
9	1	Access to Ch	rome Browser			1		ce.9595.ce@gmail.com			
10	2	stable interr	net connectivi	ity		2	password=				
11	3	user must be logged in to the website				3	product id=	uct id=pet 11			
12	4					4					
13											
14	Test Condi	tions									
15											
16	Step #	Step	Details	Expected Results		Actual Results		Pass / Fail / Not executed /			
17									Suspended		
18	1	Navigate to https://petkonnect.com		Site should op	en	As Expected		Pass			
19	2	Enter Userid & Password and sign in		user should enter the credentials		As Expected		Pass			
20	3	select the products		user should select the products as per the requirements		As Expected		Pass			
21	4	4 Go to cart			User should be able to see there products in cart		As Expected		Pass		
22	5										
23											
24											

#### **POSTLAB**

# a) Create a set of black box test cases based on a given set of functional requirements, ensuring adequate coverage of different scenarios and boundary conditions.

Understand the Requirements: Begin by thoroughly understanding the functional requirements of the software. This involves reviewing the software specification documents and any other relevant information.

Identify Test Scenarios: Identify different scenarios based on the requirements. These scenarios should cover a range of inputs, conditions, and expected outputs. Consider positive and negative scenarios.

Boundary Conditions: Pay special attention to boundary conditions and edge cases. These are critical for ensuring comprehensive testing.

Equivalence Partitioning: Group input data into equivalence classes, which represent sets of inputs that should produce the same behavior. Test at least one case from each equivalence class.

Decision Tables: Create decision tables to cover all possible combinations of conditions and actions, especially in cases of complex conditional logic.

Use Case Testing: If applicable, create test cases based on use cases that represent real-world interactions with the software.

Error Handling: Include test cases that focus on error-handling scenarios, such as input validation and handling unexpected situations.

State Transitions: For systems with states, create test cases that cover state transitions and ensure the system behaves correctly at each state.

Interface Testing: Test the interfaces where the software interacts with external systems or components. Ensure data is correctly passed and received.

Performance and Stress Testing: Include test cases to evaluate the software's performance under load, stress, or other conditions that may affect its functionality.

# b) Evaluate the effectiveness of black box testing in uncovering defects and validating the software's functionality, comparing it with other testing techniques

Black box testing is effective in many ways, but it's essential to compare it to other testing techniques to understand its strengths and weaknesses:

Defect Uncovering: Black box testing is effective in uncovering defects related to incorrect functionality, usability, security, and compatibility issues.

User Perspective: It focuses on testing the software from a user's perspective, ensuring it meets user expectations.

Independence: Testers do not need to know the internal code, making it independent of the programming language or implementation.

Validation: It validates that the software functions as specified in the requirements.

However, black box testing has limitations:

Limited Code Coverage: It may not fully exercise all paths within the code, potentially missing certain defects.

Limited Control: Testers have limited control over the internal logic and data, making it challenging to target specific code segments.

Integration Challenges: It may struggle to uncover integration issues between different components.

Comparing it with white box testing (which focuses on internal code structure) and gray box testing (combining aspects of both), black box testing is less effective at code-level defects but highly effective for functional and user experience testing.

c) Assess the challenges and limitations of black box testing in ensuring complete test coverage and discuss strategies to overcome them.

Challenges in black box testing include:

Incomplete Coverage: Ensuring comprehensive test coverage can be challenging. To overcome this, prioritize critical and high-risk areas and use techniques like pairwise testing to reduce the number of test cases needed.

Lack of Internal Knowledge: Testers may not have access to the code or detailed knowledge of the software's internal structure. Encourage collaboration and knowledge sharing between development and testing teams to bridge this gap.

Data Variability: Handling a wide range of input data can be complex. Use data generation tools or data-driven testing to address this challenge.

Dynamic Behavior: For software with dynamic behavior, it's challenging to anticipate all possible states. Use state transition testing and exploratory testing to address dynamic scenarios.

Regression Testing: Maintain a strong regression test suite to ensure that changes in the software don't introduce new defects.