

# Test Summary Report

---

## Contents

1.	<i>Report Description</i>	2
2.	<i>Application Overview</i>	2
3.	<i>Testing Scope</i>	2
4.	<i>Metrics</i>	4
5.	<i>Test Environment &amp; Tools</i>	6
6.	<i>Testing team members and roles in team Linux</i>	6

## ***1. Report Description***

This document explains the various activities performed as part of the Testing process of 'Amazon' web application using different web browsers.

## ***2. Application Overview***

Amazon is an American multinational technology company which focuses on e-commerce, cloud computing, digital streaming, and artificial intelligence. It is the world's most valuable brand. Amazon aims to be the world's most customer-centric company rather than a competitor focused organization. Customer reviews, 1-Click shopping, personalized recommendations, Prime, Fulfillment by Amazon, AWS, Kindle Direct Publishing, Kindle, Fire tablets, Fire TV, Amazon Echo, and Alexa are some of the products and services pioneered by Amazon.

## ***3. Testing Scope***

### **a) In Scope**

Functional Testing for the following modules is in Scope of Testing

- Sign up
- Sign in
- Sell

### **b) Out of Scope**

Functional Testing for the following modules is out of scope of testing;

- Today's deals
- Customer service
- Gift cards
- Registry
- digital content and devices
- Shop by department

- Program and fetaures
- Help and settings

**c) Items not tested**

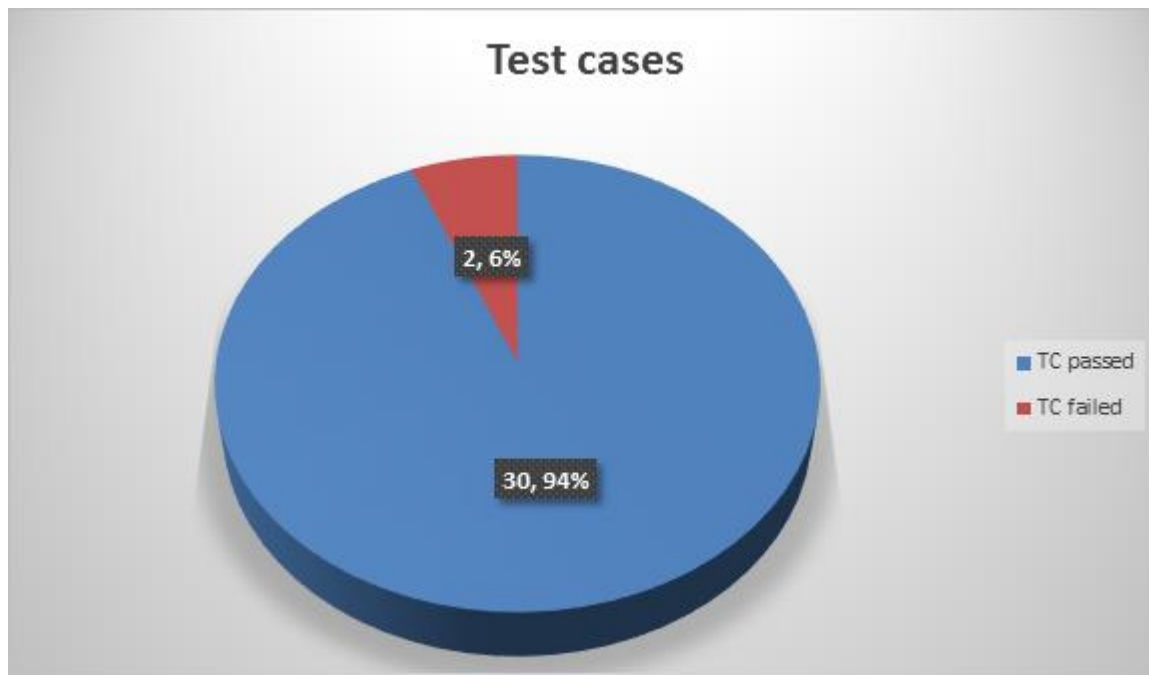
All in scope modules were tested

#### 4. Metrics

a) No. of test cases planned vs executed

b) No. of test cases passed/failed

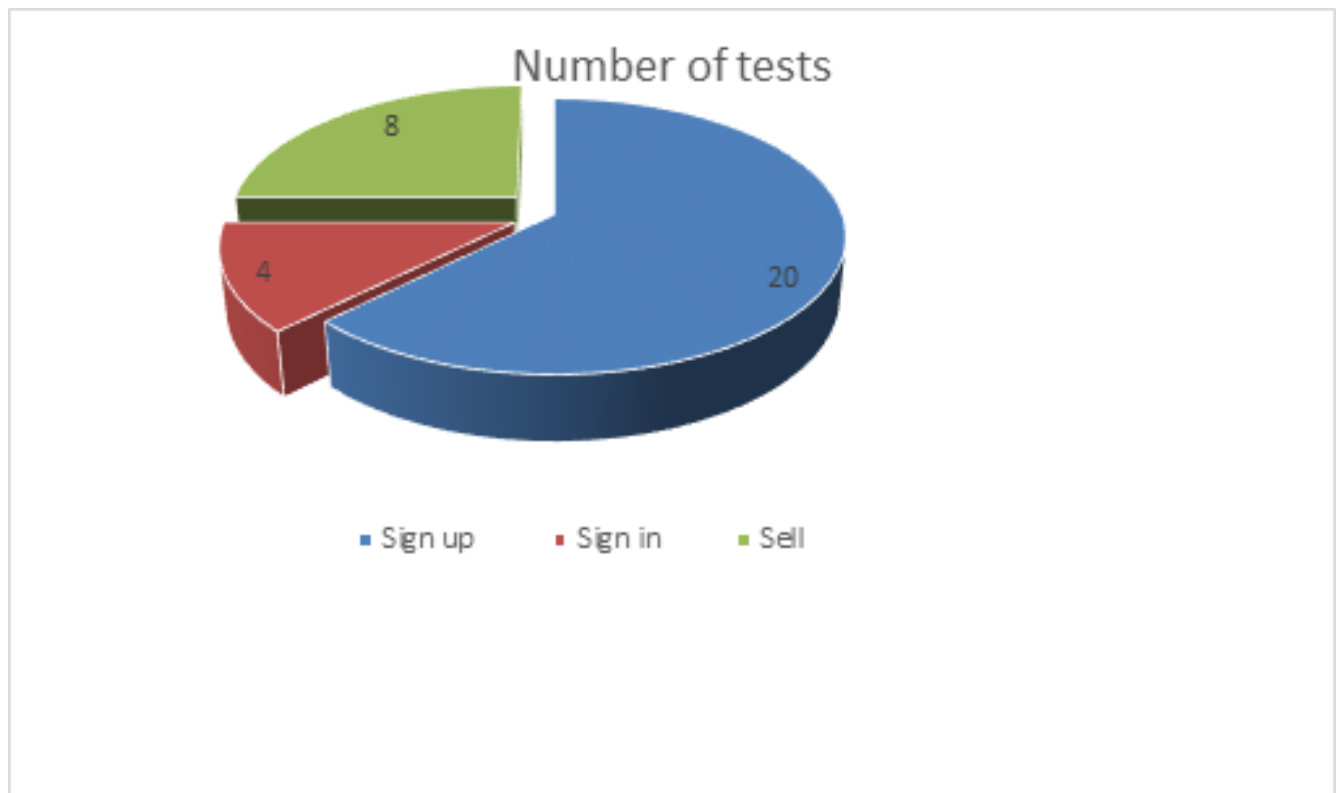
Test cases Planned	Test cases Executed	TCs Pass	TCs Failed
32	32	30	2



c) Status distribution – module wise

	Sign up	Sign in	Sell	Total
Passed	18	4	8	30
Failed	2	0	0	2
Not Executed	0	0	0	0
Total-->	20	4	8	32

Status Distribution – module wise



## 5. Test Environment & Tools

<b>Application URL</b>	<a href="https://www.Amazon.com/">https://www.Amazon.com/</a>
<b>Browser used</b>	Google chrome, Mozilla firefox, Microsoft edge
<b>Software used</b>	Google sheet, Microsoft Excel, Google drive.

## 6. Testing team members and roles for team Linux

<b>Team Member</b>	<b>Roles</b>
Adewale Akano	Team Lead, Requirement analysis, test planning, test case summary, documentation, execution, test summary chart/analysis
Hamzat Olalekan	Requirement analysis, test planning, Test case summary, documentation, execution and bug report
Adegoke Oluwatosin	Requirement analysis, test planning, test case summary, documentation, execution and test case chart/analysis
Ilori Favour	Requirement analysis, test planning, test case summary, documentation, and execution, test environment
Adiat Ishola	Requirement analysis, test planning, test case summary, documentation, execution and test schedule/Milestone
Deen Arasi	Requirement analysis, test planning, test case summary, documentation, execution, test risks/assumptions