Test Case Report

TEST CASE REPORT							
Project Name	OpenCart						
Module Name	OpenCart(Front-End)						
Test Case Version	1						
Written By	Sheikh Mahmudul Hasan						
Executed By	Sheikh Mahmudul Hasan						
Reviewed By	Ehsanul Alam Sabbir						
TEST EXECUTION REPORT							
	PASS	FAIL	Blocked	Not Executed	Out Of Scope	Total TC	
Test Case	194	20	42	0	0	256	
Grand Total	194	20	42		0	256	

LIMITATIONS					
Documents			Received	Useful	
PRD			No	No	
USER STORY			No	No	

	Testing Type in Scope	Description		
Yes/ No. Justification (If No):	Functional Testing	This type of testing ignores the internal parts and focuses only on the output to check if it is as per the requirement or not.		
Yes/ No. Justification (If No):	Integration Testing	Testing of all integrated modules to verify the combined functionality after integration is termed as Integration Testing.		
Yes/ No. Justification (If No):	Negative Testing	Testing having the mindset of "attitude to break" using incorrect data and invalid inputs.		
Yes/ No. Justification (If No):	Usability Testing	Test application from user friendliness perspective.		
Yes/ No. Justification (If No):	Browser Compatibility Testing	Browser Compatibility Testing is performed for web applications and it ensures that the software can run with the combination of different browser and operating system. This type of testing also validates whether web application runs on all versions of all browsers or not.		
Yes/ No. Justification (If No):	Boundary Value Testing	There is an upper and lower boundary for each range and testing is performed on these boundary values.		
Yes/ No. Justification (If No):	Risk Based Testing Or Regression Testing	Risk-Based Testing includes testing of highly critical functionality, which has the highest impact on business and in which the probability of failure is very high. Testing an application as a whole for the modification in any module or functionality is termed as Regression Testing.		