_d /	Д	В	С	D	E	F	G	Н	
1			Test C	ase Repo	rt				
2									
3		TEST CASE REPORT							
4		Project Name	OpenCart Web Application						
5	\dashv	Module Name	Open-Cart						
7	+	Test Case Version Written By	Md. Naymur Rashid						
8	1		Md. Naymur Rashid						
9		Reviewed By Ehsanul Alam Sabbir							
10	┨	TEST EXECUTION REPORT							
12	Ī		PASS	FAIL	Blocked	Not Executed	Out Of Scope	Total TC	
13		Test Case	194	20	42	0	0	256	
14	Ī	Grand Total	194	20	42		0	256	
15									
16	-		LIBALTATIONS						
17 18	ł	D	LIMITATIONS Documents Received Useful						
19	İ		PRD				No	No	
20		US	SER STORY				No	No	
21									
22	1		Testing Type						
24			in Scope			Description			
25	-	Var/No.							
26 27	\dashv	Yes/ No. Justification (If No):		This type of testing ignores the internal parts and focuses only on the output to check if it					
28	1		Functional Testing	mis type or testi		er the requirement		reput to thete in it	
29	_								L
30	\dashv	Yes/ No. Justification (If No):							
31	1		Integration Testing	lesting of all inte	-	o verify the combin ed as Integration To		ter integration is	
33									
34	4	Yes/ No. Justification (If No):							
35 36	\dashv		Negative Testing	Testing having th	e mindset of "atti	tude to break" usir	ng incorrect data a	nd invalid inputs.	\vdash
37	1								
38		Yes/ No. Justification (If No):							
39	\dashv	suscincación (n 140):	Usability Testing Test application from user friendliness perspective.						\vdash
40	\dashv								
42	İ	Yes/ No. Browser Compatibility Testing is performed for web applications and it ensures that the						ensures that the	
43	-	Justification (If No):	Browser Compatibility Testing	software can ru	n with the combin	ation of different b ner web application	rowser and operat	ing system. This	
44	\dashv		resung	Type or resume at:	.o vanuates Wileti	or not.	on an versio	or an prowsers	
46	t	Yes/ No.							
47		Justification (If No):		There is an upp	er and lower house	dary for each range	and testing is nea	formed on these	
48	\dashv		Boundary Value Testing	mere is an upp	and lower bodil	boundary values.		o.med on these	
49									
50	t	Yes/ No.		B1 1 5 1 7 1					
51		Justification (If No):	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.						
52	-		Or Regression Testing Testing an application as a whole for the modification in any module or functionality is						
			termed as Regression Testing.						
53 54	-								_
55	+								
									_