	Checklist for Payment Card Input Form		
id	TEST STEP	STATUS	test data and comments
1	Test that all fields are appropriately labeled for users to understand the required input format.	passed	
2	Ensure the card number field only accepts valid 16-digit numbers.	passed	1232 5678 9876 5432
3	Ensure that the card number field rejects invalid numbers less than 16 digits.	passed	1233 5678 9876 543
4	Verify that the card number field displays an error message when no digits are entered.	passed	
5	Test that the form prevents submission if the card number field is left empty.	passed	
6	Check that the card number field doesn't accept alphabetic characters (letters).	passed	abcd; 1234 5678 9876 qwe3
7	Check that the card number field doesn't accept special characters.	passed	1%1/ 1111 1111 1111; 22[space]2 2222 2222 2222
8	Ensure that the expiry date field accepts only valid dates in mm/yy format	passed	02/26; 12/27
9	Check that the expiry date field doesn't accept expired dates	passed	10/22; 05/19
10	Verify that the expiry date field displays an error message when invalid alphabetic characters (letters) are entered	passed	nk/ls; 21/ab
11	Verify that the expiry date field displays an error message when invalid special characters are entered	passed	?2/26; 1[space]/25; 1//26
12	Ensure that the expiry date field doesn't accept incomplete or invalid date formats	passed	13/1, 60/3, 02/99
13	Verify that the expiry date field displays an error mistake when no date is entered	passed	
14	Test that the form prevents submission if the expiry date field is left empty	passed	
15	Verify that the CVV field accepts only valid 3-digit numbers	passed	221
16	Verify that the CVV field displays an error message when incomplete digits are entered	passed	15
17	Verify that the CVV field displays an error message when no digits are entered	passed	
18	Test that the form prevents submission if the CVV field is left empty	passed	
19	Ensure that the CVV field doesn't accept invalid alphabetic characters (letters)	passed	nst
20	Ensure that the CVV field doesn't accept invalid special characters (e.g., slashes, spaces, or other non-numeric symbols)	passed	/%>; [space]12
21	Check that the CVV field displays hidden characters (e.g., "•••") for security purposes	passed	