

No	Verification	Status	Test data
	Equivalence Partitioning		
1	Enter a value in the input field within the valid range of equivalence classes	Passed	enter 50, valid check
2	Enter a value in the input field within the invalid range of equivalence classes	Passed	enter 9, invalid check, an error message appears
3	Enter a value in the input field within the invalid range of equivalence classes	Passed	enter 150, invalid check, an error message appears
	Boundary Values Analysis		
1	Enter the minimum valid value in the input field	Passed	enter 18, valid check
2	Enter the maximum valid value in the input field	Passed	enter 99, valid check
3	Enter an invalid value in the input field outside the boundary values	Passed	enter 17, invalid check, an error message appears
4	Enter a valid value outside the boundary values in the input field	Passed	enter 19, valid check
5	Enter a valid value outside the boundary values in the input field	Passed	enter 98, valid check
6	Enter an invalid value in the input field outside the boundary values	Passed	enter 100, invalid check, an error message appears