Equivalence Partitioning.	
Enter a real number from 18 to 99 in the input field	The number 68 is valid
Enter an invalid number 110 in the input field	The number 110 is invalid
Enter an invalid number 4 in the input field	The number 4 is invalid
Boundary Values Analysis	
Enter a real number between 99 and 99 in the input field	The number 99 is valid
Enter a valid number in the input field 18	Number 18 is valid
Enter an invalid number 17 in the input field	Number 17 is invalid
Enter an invalid number 100 in the input field	Number 100 is invalid