

### Task 17

There is an Input field that accepts integer values from 18 to 99, including. Tests using Boundary Values Analysis and Equivalence Partitioning techniques.

Boundary Values Analysis	
Check value entry	17
Check value entry	18
Check value entry	99
Check value entry	100
Equivalence Partitioning	
Check value entry	0
Check value entry	1
Check value entry	15
Check value entry	55
Check value entry	102
Check value entry	1000
Check the input value with tens	18,5 18.5
Check the input value with hundredths	18,05 18.05
Check the input value with a minus	-20
Check the input of letter values in Cyrillic	apnnp
Check the input of letter values in Latin	gkhfjk
Enter special characters	!"№;%
Enter emojis	😄😁😃