C2: Verification of the correct operation of the editable field "Number"

Functional F Automation Type None		Priority High	Estimate None	References None	
Preconditions 1. There is an editable "number" field next to the selected product in the shopping cart. 2. The user is not logged in. Steps					
1	The user enters the digits in the "number" field sequentially from 1 to 9. Each time they unclick outside the field to validate the entered value.		example, if a product costs 10 P	After entering a given digit, the price is properly calculated, for example, if a product costs 10 PLN, then after entering the digit 3, the total amount due for these products is 30 PLN.	
2	The user enters any 5 numbers between <10,99> in the "number" field. Each time, they unclick outside the field to validate the entered value.		·	As in the previous step, after entering the number of products, the price is recalculated. The total amount equals the product price x the selected quantity.	
3		s between <100,999> in the "number" outside the field to validate the entered		tering the number of products, the amount equals the product price x the	
4	The user changes the value of the "number" field several times by clicking "-" and "+". Each time they unclick outside the field to confirm the changed value.		value in the "number" field. A sin	The "-" and "+" buttons correctly subtract from or add to the numerical value in the "number" field. A single click of "+" adds to the number 1, while a single click of "-" subtracts from the number 1.	
5	The user checks whether characters other than digits can be entered in the "number" field and whether values greater or less than those in the range <1,999> can be specified.			No characters other than digits can be entered in the "number" field and no values greater or less than those in the range <1,999> can be entered.	

