Name Description Status Requirements		Testing the numeric value input field.									
		Test a field that accepts integer values from 18 to 99 inclusive. Using test design techniques: Boundary Values Analysis and Equivalence Partitioning.  In progress.  Valid (18-99); Not valid (17, 100- )									
						No	Priority	Test	Test data	data valid	Status
								<b>Boundary Values Analysis</b>			
1	Medium	Enter the value 17 in the input field	17		passed						
2	Medium	Enter the value 18 in the input field	18		passed						
3	Medium	Enter the value 99 in the input field	99		passed						
4	Medium	Enter the value 100 in the input field	100		passed						
		<b>Equivalence Partitioning</b>									
5	Medium	Enter the value "abra-kadabra" in the input field	abra-kadabra		passed						
6	Medium	In the input field, enter the value "!"No;%:"	!"No;%:		passed						
7	Medium	In the input field, enter the value 16	10		passed						
8	Medium	In the input field, enter the value 20	20		passed						
9	Medium	In the input field, enter the value 33	33		passed						
10	Medium	In the input field, enter the value 91	91		passed						