

Triangle Exercise					
case id	Test scenario	Test steps	Test data	Expected result	Actual result
#1	Check datatype when a string is typed in	type in a letter	a	user should get a warning	
#2	Check datatype when an integer is typed in	type in an int	5	system should continue	
#3	Check if 2 of the sides are equal	type in an int hit enter 3 times	5,5, 4	system should print isosceles	
#4	check if 3 of the sides are equal	type in an int hit enter 3 times	5,5,5	system should print equilateral	
#5	check if it is a valid triangle	type in an int hit enter 3 times	12, 7, 6	system should continue	
#6	check if it is a valid triangle	type in an int hit enter 3 times	12, 4, 4	user should get a warning	
#7					
#8					
#9					
#10					