1. CheckAbsDoublePositiveValue

CheckAbsDoubleNegativeValue

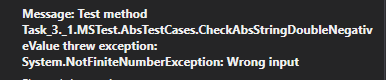


Method “Abs” always returns int value, even if we used double as input.

1. CheckAbsStringDoublePositiveValue

CheckAbsStringDoubleNegativeValue

CheckAbsStringDoubleZeroValue



Method “Abs” doesn’t convert string double values into numbers, but with string int values it works.

1. CheckAddTwoIntPositive

CheckAddTwoIntNegative

CheckAddIntPositiveAndNegative

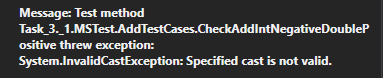
CheckAddIntPositiveDoublePositive

CheckAddIntNegativeDoubleNegative

CheckAddIntPositiveDoubleNegative

CheckAddIntNegativeDoublePositive

CheckAddTwoIntZero



Method “Add” can’t work with int values, but if we used double for both values it works.

1. CheckAddTwoStringIntPositive

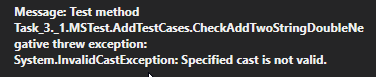
CheckAddTwoStringDoublePositive

CheckAddTwoStringIntNegative

CheckAddTwoStringDoubleNegative

CheckAddStringIntPositiveStringDoubleNegative

CheckAddStringIntNegativeStringDoublePositive



Method “Add” doesn’t convert any string values in numbers.

1. CheckDivideDoubleNegativeIntZero

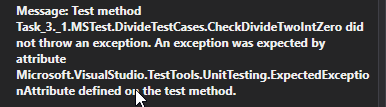
CheckDivideDoublePositiveIntZero

CheckDivideIntNegativeIntZero

CheckDivideIntPositiveIntZero

CheckDivideTwoDoubleZero

CheckDivideTwoIntZero



Method “Divide” doesn’t return an exception in case of dividing by zero.

1. CheckSqrtDouble



Method “Sqrt” returns wrong value for positive double values (compared with Math.Sqrt).

1. CheckSqrtStringDouble



Method “Sqrt” perform wrong converting for string double values, it works fine with string int values.