Here is the list of issues found for Calculator1.dll

Abs()

!! Bug: Abs() method missed decimal part for numbers with '.' dot character

!!Bug: Impossible to calculate Abs() method for strings with decimal numbers like 3.14 or - 3,14

Add()

///!!! Bug: Decimal number with ',' comma sign parsed incorrectly, 5,6 parsed as 56,0. 9,0 as 90,0

//!!!Bug: Cannot summate strings with int values e.g. "5" + "5", InvalidCastExceprion thrown

Pow()

//!! Bug -- Impossible to calculate m pow n for any numbers, exception error 'System.NotFiniteNumberException'

//!! Bug -- Impossible to get string value for Pow() method arguments

Sqrt()

///!!! Bug: Decimal test data with ',' comma sign parsed incorrectly, e.g. 2,5 used as 25,0. 1,58 as 158,0.

////!! Bug: Sqrt() from decimal numbers like 2.5 calculated incorrectly, result is deiffrent then expected. Expected:<1.5811388300842>. Actual:<1.4142135623731>; For 5.5 - Expected:<2.3452078799117>. Actual:<2.44948974278318>

/// !! Bug: Impossible execute sqrt() method for string with decimal fraction numbers "2,5", "5.5" -'System.FormatException'

isNegative()

// !!Bug: Incorrect calculation for 0, it is neither Negative, nor Positive, but returned true