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## Assignment – 1

## **Test Cases for Addition of Two Numbers**

Write test cases for Integer Addition X+Y =10, Where X and Y are integers

$\square$ Enter the value of X as 0 and the value of Y as 10 and check the result.
$\square$ Enter the value of Y as 0 and the value of X as 10 and check the result.
$\square$ Enter the value as negative of both X and Y and check the result.
$\square$ Enter the same values of X and Y and check the result.
$\square$ Enter the maximum value X as 10 and minimum value Y as 0 and check the result.
☐ Enter X as 0 Y as an integer result should be an integer.
☐ Enter Y as 0 Y as integer result should be an integer.
$\Box$ Enter X as a negative number and Y as a positive number >0; the results should be
integers.
$\square$ Enter X as a positive number and Y as a negative number >0; the result should be an
integer.
$\square$ Enter X and Y as negative numbers >0; and the result should be an integer.
☐ Enter X and Y as negative numbers >0; and the result should be an integer.