

Test Cases For Addition Of Two Numbers

- ☐ Enter the value of x as 0 and the value of y as 40 and check the result.
- ☐ Enter the value of y as 0 and the value of x as 40 and check the result.
- ☐ Enter the value as negative of both x and y and check the result; it would fail.
- ☐ Enter the equal values of x and y and check the result.
- ☐ Enter X as 0 Y as an integer result should be an integer.
- ☐ Enter Y as 0 X as integer result should be an integer
- ☐ Enter X as a negative number and Y as a positive number >0 ; the results should be integers.
- ☐ Enter x as a positive number and Y as a negative number > 0 result should be an integer.
- ☐ Enter x and y as negative numbers >0 , and the result should be an integer.
- ☐ Enter X as 0 Y as an integer result should be an integer.
- ☐ Enter Y as 0 X as integer result should be an integer.
- ☐ Enter X as a negative number and Y as a positive number > 0 ; the results should be integers.
- ☐ Enter x as a positive number and Y as a negative number > 0 result should be an integer.
- ☐ Enter x and y as negative numbers >0 , and the result should be an integer.