## **TEST- CASE**

**Objective**: The objective is to make sure that the program takes all digit as array then successfully transforms it to two numbers then adds the numbers. The program should give an error if there is a negative number in the array and if the sum of the result is larger than an integer, it will return an empty array.

Test Input	Expected Output	Real Output	Pass/Fail
The negative number in the array to represent a number	It should give error since there is a negative number	As Expected	Pass
Use numbers whose result is larger than an integer	It should return an empty array	As Expected	Pass
Display each array in numbers in order	It should display the number from the last number to first	As Expected	Pass
Display the number stored after sum	It should display the number after adding the numbers that got from array	As Expected	Pass
Input an letter instead of digit	It should get an error since its supposed to be only digits	As Expected	Pass