# Test Plan

## FIrst Program:

My first program is a program that outputs the absolute value of the input number. The buggy version outputs the value of the input number even if it’s a negative value

## Second Program:

The second program determines if the input number is a prime number or not. The isPrime function checks if a number is a prime number by trying numbers from 2 to the number itself and if there is a number that divides the input evenly, it returns false. Otherwise it returns true. The buggy version starts from 1, which always divides any integer evenly, so it will always return false.