Black Box Test Plan for AllDigitsOdd

The text in bold in the **Description** column represents the test inputs to the program. You can stop program execution by pressing Ctrl+C.

Test ID	Description	Expected Results	Actual Results
Testing invalid input with first user prompt (JYS)	Preconditions: AllDigitsOdd program started Enter integer: one Please enter an integer: 12	areAllDigitsOdd(12): false	false
Testing invalid input with first user prompt when input is a double	Preconditions: AllDigitsOdd program started Enter integer: 12.0 Please enter an integer: 12	areAllDigitsOdd(12): false	false
Testing negative input from user	Preconditions: AllDigitsOdd program started Enter integer: -354	areAllDigitsOdd(-354): false	false
Testing start with even number	Preconditions: AllDigitsOdd program started Enter integer: 417	areAllDigitsOdd(417): false	false

Testing a number with all odd numbers	Preconditions: AllDigitsOdd program started Enter integer: 1357	areAllDigitsOdd(1357): true	true
Testing end with even number	Preconditions: AllDigitsOdd program started	areAllDigitsOdd(94): false	false
	Enter integer: 94		
Testing even number in middle	Preconditions: AllDigitsOdd program started	areAllDigitsOdd(13675): false	false
	Enter integer: 13675		
Test when 0 is input by user	Preconditions: AllDigitsOdd program started	areAllDigitsOdd(0): false	false
	Enter integer: 0		