

## System 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)	<i>Preconditions:</i> AllDigitsOdd program started  Enter integer: <b>one</b> Please enter an integer: <b>12</b>	12: false	12: false
Testing negative first input with all odd numbers (EC)	<i>Preconditions:</i> AllDigitsOdd program started  Enter integer: <b>-357</b>	-357: true	-357: true
Testing first input that starts with the digit "1" and all digits are odd (BB)	<i>Preconditions:</i> AllDigitsOdd program started  Enter integer: <b>1357</b>	1357: true	1357: true
Testing input with integer that starts with digit "0" and rest are odd	<i>Preconditions:</i> AllDigitsOdd program started  Enter integer: <b>01357</b>	1357: true	1357: true

Testing first input that consists of an even digit	<i>Preconditions:</i> AllDigitsOdd program started  Enter integer: <b>1345</b>	1345: false	1345: false
--	--	-------------	-------------