\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Testing: Validation Logic

Entered following test data: Results

test: int minInput = 0 good\_Num

\*\*\*\*\*\*\*\*

test: int maxInput = 100; good\_Num

\*\*\*\*\*\*\*\*

You entered: 120.

This number is not between 0 and 100, inclusively.

test: int invalidInput1 = 120; err\_range\_Number

\*\*\*\*\*\*\*\*

You entered: -59.

This number is not between 0 and 100, inclusively.

test: int invalidInput2 = -59; err\_range\_Number

\*\*\*\*\*\*\*\*

You entered: -76.

This number is not between 0 and 100, inclusively.

test: int validInput = 76; err\_range\_Number

\*\*\*\*\*\*\*\*

You want to stop entering numbers.

test: int endInput = -99; end\_Input

\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*end Testing: Validation Logic\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Enter a number between 10 and 100 inclusively

Or enter -99 to end : 90

Enter a number between 10 and 100 inclusively

Or enter -99 to end : 57

Enter a number between 10 and 100 inclusively

Or enter -99 to end : 20

Enter a number between 10 and 100 inclusively

Or enter -99 to end : 40

Enter a number between 10 and 100 inclusively

Or enter -99 to end : 57

You entered a duplicate number: 57

Please enter a different number.

Enter a number between 10 and 100 inclusively

Or enter -99 to end : -99

You want to stop entering numbers.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The Contents of the Number Entered and Stored in the Vector

and The Size of the Vector

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The numbers you entered and stored in the Vector are:

90

57

20

40

The vector size is: 4

Press any key to continue . . .