## Part 1

Display Enter a number Get answer Set begin to answer Display Enter another, larger number Get answer Set end to answer Display Let me count that for you! Set count to begin While (end >= count) Display count Set count to count +1 Part 3 Get number Set min to number While (count = 4) Get number2 Set number2 to answer If (number2 < min) Set min to number2 Display min Part 4 While answer =! 0 Ask enter a number, type stop when finished Set answer to answer Add answer to numbers If answer = stop Delete item # of stop in numbers of numbers Display your list has a length of Display length of numbers Set positives to 0 While count >= 1 If item count of numbers >0 Set positives to positives + 1 Set count to count - 1 Display the number of positives in the list are Display positives Set count to length of numbers

Set sum to 0 While count >= 1

> Set sum to sum + item # of count in numbers Set count to count - 1

Display the sum of the list is

Display sum

Display the average of the list is

Display sum/length of numbers