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Software Testing 2

# onetoone

* + No argument:  
    Returns a random amount of lines, I assume random input
  + 1 Arguments:
    - **0 , a**: Characters and zero returns floating point exception
    - **1, 5, 10**: Number of lines are random, but outputs are always consistent based on the number of lines.
    - **10000000000000000000000**: Large positive integers returns -1 and 1 1
    - **-10000000000000000000000**: Large negative integers returns floating point exception
  + 2 Arguments:
    - Existence of second argument, doesn’t matter what it is(character, symbol, integers, ect): Limits number of lines and makes output consistent.
  + 3 Arguments:
    - **10 10 10**: Program does nothing
    - **a a a**: Program does nothing
* onto
  + No arguments:

Returns a random amount of lines, I assume random input

* + 1 Argument
    - **0, a, /2, @,** **9999999999999999999999999999999999999999999999999**: returns 0
    - **-1 -100**: returns the negative number
    - **9999999999999999999999999999999999999999999999999**: returns -1
    - **10d10**: reads input until first character
    - Second column is sorted
  + 2 Argument:
    - Existence of second argument, doesn’t matter what it is(character, symbol, integers, ect): Limits number of lines and makes output consistent.
  + 3 Argument:
    - Existence of third argument makes program do nothing.
* func
  + no arguments:
    - Returns a random amount of lines, I assume random input
  + 1 Argument:
    - Returns the range of the input with no order, anything other than integers returns 0
    - First column is sorted
  + 2 Argument:
    - Existence of second argument, doesn’t matter what it is(character, symbol, integers or decimals): Limits number of lines and makes output consistent.
  + 3 Argument:
    - Existence of third argument makes program do nothing. Doesn’t matter what it is(character, integer, symbol or decimals)
* reflex
  + no arguments:
    - Returns a random amount of lines, I assume random input
  + 1 Argument:
    - Return number of lines equal to the input. Characters and symbols return 0. Negative numbers just returns the number
  + 2 Argument:
    - Limits the output equal to the argument
    - Anything other than integers or decimals will just output the first argument if it’s an integer
  + 3 Argument:
    - Existence of third argument makes program consistent. Doesn’t matter what it is(character, integer, symbol or decimals)