2013 #4 - Telescoping Sky

	0	1
Part A: Constructs correctly sized 2D array and assigns to view		х
Part A: Initializes at least one element of view with value from element of scanned (in context of loop)		X
Part A: Places consecutive values from scanned into at least one row of view in original order		x
Part A: Places consecutive values from scanned into at least one row of view in reverse order		х
Part A: On exit: all elements of view have correct values (no bounds errors)		х
Part B: Declares and initializes a double accumulator		х
Part B: Adds all and only necessary values from view to accumulator (no bounds error)		х
Part B: Computes average of specified rectangular section		х
Part B: Returns the computed average		х

Total: 9/9