PSUEDO CODE

* Create 501 by 501 2-dimensional array
* Fill array using randit with values ranging from 1 to 99
* Create a spiral sum function
* Initialize sum with the value of 0
* Initialize count with value of 0
* Initialize length with 501
* Initialize middle with (length/2) +.05
* Cast middle to an int
* Create a while loop, with count < array size, as the conditional
* Place an if statement inside loop to check if the number is the only number in the exact center of the array
  + If number is in the exact center add it to sum
* If it is not, add first number with the last number in the row, add the total of those two values to the overall sum
* Increase count by 1 and subtract one from length
* End of the loop, conditional is not met
* Loop runs again, on the next line of the 2-dimensional array
* Start on the second row, add the second number with the second to the last number on the second row.
* Example: Sum = sum + array[count][count] + array[count][length]
* Loop will run until count is equal to the size of the array (501 times)
* After loop is finished the sum will equal the total of the values added in the spiral pattern
* After loop is finished print the sum