## CS1428 Fall 2020 Gentry Atkinson Lab 9

Style: 20 points

Item	Notes	Points Possible	Points Earned
Correct file name		1	
Author name in file		1	
Date in file		1	
Consistent indenting		2	
Variable names are meaningful		2	
yourSort algorithm is different from basicSort's		2	
yourSort run time beats basicSort		3	
Arrays are correctly indexed		4	
Main function is not changed		4	

## Test Cases: 40 points

Input	Expected Output	<b>Points Possible</b>	Points Earned
none	#######################################	40	
	Starting Basic sort		
	First value in list: 0		
	Last value in list: 999		
	Basic Sort sorted correctly in * seconds		
	#######################################		
	Starting Your sort		
	First value in list: 0		
	Last value in list: 999		
	Your Sort sorted correctly in * seconds		
	#######################################		

Total: \_\_\_\_/60