SortOfSorted

the performance of my code would be good because it goes through each index of the array and checks if the if its at the right index and if is not it would sort it until it is in its right position. It would sort it to the largest amounts go to the right side of the array and the least would be in the middle a little bit to the left. the worse I think I could’ve done better was probably change some parts of the code to use less lines. all my tests that I had made to the could through junit had passed. Overall the performance of my code is good, it does what it needs to do and in short time.