

Lab 26 Modify the supplied bubble sort program to bubble sort in ascending order instead of descending order.

Do NOT modify main, only the bSort function itself.

(Code provided in the Lab 26 repository)

HINT: You need to make only **one change** to the code. If you need to get the original code back again (the code that was supplied with the repository) then copy it from the Bubble Sort Example Code on Canvas.

Test Case 1:

(enter 10 numbers of your choice, including at least one decimal, at least 1 negative, and at least 1 duplicate, and show that it sorts correctly in ascending order).