

Bug Report: #BR0002

Bug ID	
Tester	DenisDennisov
Date (submitted)	06.09.2024
Title	Sorting elements with symbols
Test Suite	TS0001
Test Case	TCBS0005
Bug Description	
Summary	This test checks the standard operation of the sorting algorithm
Screenshot	See attached screenshots
Platform	Windows 10 Home
Testing IDE	Visual Studio Code 1.93.0
Administrative	
Priority	High
Severity	Medium

Additional Notes:

Procedure:

1. Run the algorithm (Algorithm.exe).
2. In the console that appears, in the first value (Enter colors array (separated by a space)), enter the color elements separated by a space without commas, but with symbols (-C @C !K+).
3. In the second value (Enter colors order (separated by a space)), enter the color order separated by a space without signs (3 C K), with which the array from the first value should be sorted.
4. Run the algorithm.
5. Write down the results.

Bug Report: #BR0002

Expected Result:

Error or error text of incorrectly entered color array data (Error: Please, enter current colors.).

Actual Result:

Test Failed in line 111. Output array: (Rusult is empty.).

Screenshots:

```
=====
-- WARNING!!! Test case 5 - FAILED. --
-----
NAME: Sorting elements with symbols
Input array: -C @C !K+
Input order: B C K
-----
Expected result: Error: Please, enter current colors.
Actual result:
-----
TEST FAILED - IN LINE 111.
=====
```

Screenshot 1 – Bug with sorting color elements: TCBS0005