## === COMPILATION === SUCCESSFUL === EXECUTION. TEST #1 === Enter the elements of the array, one per line. Use -1 to signal the end of the list. ? 67 ? 78 ? 75 ? 70 ?71 ?80 ? 69 ?86 ? 65 ? 54 ? 76 ? 78 ? 70 ? 68 ? 77 ? -1 The range of values is 54-86 === EXECUTION. TEST #2 === Enter the elements of the array, one per line. Use -1 to signal the end of the list. ? 5850 ? 5849 ? 5848 ? 5847 ? 5846 ? 5845 ? 5844 ? 5843 ? 5842 ? 5841 ? 5840 ? 5839 ? 5838 ? 5837 ? 5836 ? 5835 ? 5834 ? 5833 ? 5832 ? 5831 ? 5830 ? 5829 ? 5828 ? 5827 ? 5826 ? 5825 ? 5824 ? 5823 ? 5822

? 5821 ? 5820

\*\*\* EXERCISE a2f6.c \*\*\*

- ? 5819
- ? 5818
- ? 5817
- ? 5816
- ? 5815
- ? 5814
- ? 5813
- ? 5812
- ? 5811
- ? 5810
- ? 5809
- ? 5808
- ? 5807
- ? 5806
- ? 5805
- ? 5804
- ? 5803
- ? 5802
- ? 5801
- ? 5800
- ? 5799
- ? 5798
- ? 5797
- ? 5796
- ? 5795
- ? 5794
- ? 5793
- ? 5792
- ? 5791
- ? 5790
- ? 5789
- ? 5788 ? 5787
- ? 5786
- ? 5785
- ? 5784
- ? 5783
- ? 5782
- ? 5781
- ? 5780 ? 5779
- ? 5778
- ? 5777
- ? 5776
- ? 5775
- ? 5774
- ? 5773
- ? 5772
- ? 5771
- ? 5770
- ? 5769 ? 5768
- ? 5767
- ? 5766
- ? 5765
- ? 5764
- ? 5763
- ? 5762
- ? 5761
- ? 5760 ? 5759
- ? 5758
- ? 5757
- ? 5756

```
? 5755
? 5754
? 5753
? 5752
? -1
The range of values is 5752-5850
=== EXECUTION RESULT: ===
CORRECT
GRADE:10
*** EXERCISE a5f6.c ***
=== COMPILATION ===
SUCCESSFUL
=== EXECUTION. TEST #1 ===
Give n: 10
Give element [0]: 34
Give element [1]: 23
Give element [2]: 56
Give element [3]: 78
Give element [4]: 12
Give element [5]: 9
Give element [6]: 80
Give element [7]: 45
Give element [8]: 63
Give element [9]: 45
Dwse to A: 30
Dwse to B: 60
----The numbers of the array-----
34 23 56 78 12 9 80 45 63 45
A = 30
B = 60
Numbers smaller or equal to A: 3
Numbers bigger or equal to B: 3
Numbers bigger than A and smaller than B: 4
=== EXECUTION. TEST #2 ===
Give n: 5
Give element [0]: 1
Give element [1]: 2
Give element [2]: 3
Give element [3]: 4
Give element [4]: 5
Dwse to A: 2
Dwse to B: 4
----The numbers of the array-----
12345
A = 2
B = 4
Numbers smaller or equal to A: 2
Numbers bigger or equal to B: 2
Numbers bigger than A and smaller than B: 1
=== EXECUTION RESULT: ===
CORRECT
GRADE:10
```