

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

=== 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

? 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-----  
1 2 3 4 5  
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