



# Solution Review: Sort Elements of an Array in Descending Order

Let's go over the solution review of the challenge given in the previous lesson.

## We'll cover the following

- Solution
- Explanation
  - sort\_elements function

### Solution #

Press the **RUN** button and see the output!

```
// sort_elements function
   void sort_elements(int arr[], int size) {
      // Outer loop
 7
      for (int i = 0; i < size; i++) {
        // Inner loop
        for (int j = i + 1; j < size; j++) {
          // If condition
10
          if (arr[i] < arr[j]) {</pre>
11
12
            // Swap elements
13
            // Store the value at index j in temp
14
            int temp = arr[j];
            // Store the value at index i at index j
15
            arr[i] = arr[i];
16
17
            // Store the value of temp at index i
            arr[i] = temp;
18
19
          }
20
        }
71
```

```
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22
    }
                                                                 €€}}
23
24
    // Function to print values of an array
25
    void print_array(int arr[], int size) {
26
       // Traverse array
27
       for (int i = 0; i < size; i++) {
28
         // Print value at index i
29
         cout << arr[i] << " ";
       }
30
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Output
                                                                          1.99s
 Array before sorting:
 10 67 98 31
 Array after sorting:
 98 67 31 10
```

## Explanation#

To sort elements in descending order, we compare the first element of an array with the rest of the elements. If the value of the first element is smaller than the value of any other element in an array, we swap these two values. After the first iteration, the largest value in an array is at the first index of an array. We repeat the same procedure for the rest of the elements in an array.

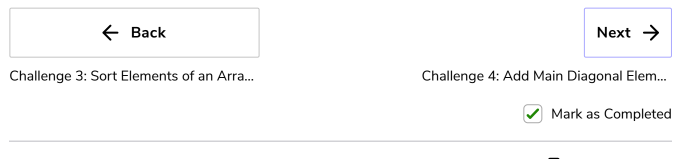
#### sort elements function #

The sort\_elements function takes the array arr[] of type int and value of type int in its input parameters.

We initialize the outer loop from i=0 to i=size-1. As we need to compare, each element with all the elements present after it in the array and

initialize the inner loop from j=i+1 to j=size-1. Compare the inner loop (j) element with the outer loop element (I). If the element at j is greater, we swap the elements. In order to swap this, we store the element at j in a temp variable, store the value at index i at j, and then store the value of temp at index i.

Let's solve some challenges related to two-dimensional arrays in C++ in the next lesson.



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