

[Home](#)[Register](#)[Profile](#)[Assessment](#)[Level 0](#)[Level 1](#)[Level 2](#)[Level 3](#)[Level 4](#)[Level 5](#)[Level 6](#)

Level 2 - Sorting an Array

Write a function that sorts an array in ascending order and returns the result. The array will be a fixed of 10 but the contents random. Your solution should implement the following interface:

```
interface Isolution2 {  
  function solution(uint256[10] calldata unsortedArray) external returns (uint256[10] memory sortedArray);  
}
```