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Analysis Report

I would best describe the performance of my method to be like n factorial, due to how after every loop one additional element of the given array will be ignored. I do believe that method may be quite long and possible redundant. The best case would be a 1 element array as that would only require a few steps to complete. And worst case would a huge array of many, many elements cause in a lot of checking specially for the max, though on average it works fairly well.