506. Relative Ranks





You are given an integer array score of size n, where score[i] is the score of the ith athlete in a competition. All the scores are guaranteed to be **unique**.

The athletes are **placed** based on their scores, where the 1^{st} place athlete has the highest score, the 2^{nd} place athlete has the 2^{nd} highest score, and so on. The placement of each athlete determines their rank:

• The 1st place athlete's rank is "Gold Medal".

△ 1K

- The 2nd place athlete's rank is "Silver Medal".
- The 3rd place athlete's rank is "Bronze Medal".
- For the 4th place to the nth place athlete, their rank is their placement number (i.e., the xth place athlete's rank is "x").

Return an array answer of size n where answer[i] is the **rank** of the ith athlete.

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Example 1:

Input: score = [5,4,3,2,1]

Output: ["Gold Medal", "Silver Medal", "Bronze Medal", "4", "5"] **Explanation:** The placements are [1st, 2nd, 3rd, 4th, 5th].

Example 2:

Input: score = [10,3,8,9,4]

Output: ["Gold Medal","5","Bronze Medal","Silver Medal","4"] **Explanation:** The placements are [1st, 5th, 3rd, 2nd, 4th].

Constraints:

- n == score.length
- 1 <= n <= 10⁴
- 0 <= score[i] <= 10⁶
- All the values in score are unique.

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