**6 CreatePalindrome**

**Replace all question marks in a given string to obtain a palindrome.**

**Task description:**

* Write a function solution that, given a string S of length N, returns any palindrome which can be obtained by replacing all of the question marks in S by lowercase letters ('a' 'z'). If no palindrome can be obtained, the function should return the string "NO".
* A palindrome is a string that reads the same both forwards and backwards. Some examples of palindromes are: "kayak", "radar", "mom".
* **Examples:**
* Given S = "?ab??a", the function should retum "aabbaa"
* Given S = "bab??a", the function should return "NO".
* Given S = "?a?", the function may return "aaa", It may also return "zaz", among other possible answers.
* **Assume that:**
* N is an integer within the range [1..1,000];
* string S consists only of lowercases letters ('a'- 'z') or '?'.
* In your solution, focus on correctness. The performance of your solution will not be the focus of the assessment.