

```

public class Problem2_PalindromeChecker {

    static boolean isPalindromeIterative(String text) {
        int left = 0, right = text.length() - 1;
        while (left < right) {
            if (text.charAt(left) != text.charAt(right)) {
                return false;
            }
            left++;
            right--;
        }
        return true;
    }

    static boolean isPalindromeRecursive(String text) {
        if (text.length() <= 1) {
            return true;
        }
        if (text.charAt(0) != text.charAt(text.length() - 1)) {
            return false;
        }
        return isPalindromeRecursive(text.substring(1, text.length() - 1));
    }

    static boolean isPalindromeArrayReversal(String text) {
        char[] original = text.toCharArray();
        char[] reversed = text.toCharArray();

        int left = 0, right = reversed.length - 1;
        while (left < right) {
            char temp = reversed[left];
            reversed[left] = reversed[right];
            reversed[right] = temp;
            left++;
            right--;
        }

        return java.util.Arrays.equals(original, reversed);
    }

    public static void main(String[] args) {
        String[] testInputs = {"madam", "hello"};

        for (String input : testInputs) {

```

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boolean iterative = isPalindromeIterative(input);
boolean recursive = isPalindromeRecursive(input);
boolean arrayReversal = isPalindromeArrayReversal(input);

System.out.println("Input: \"" + input + "\"");
System.out.println("Iterative: " + (iterative ? "Palindrome" : "Not P
    " | Recursive: " + (recursive ? "Palindrome" : "Not Palindrom
    " | Array Reversal: " + (arrayReversal ? "Palindrome" : "Not
System.out.println();
    }
}
}
```