



**Java**

# Problem Series

# Java Program

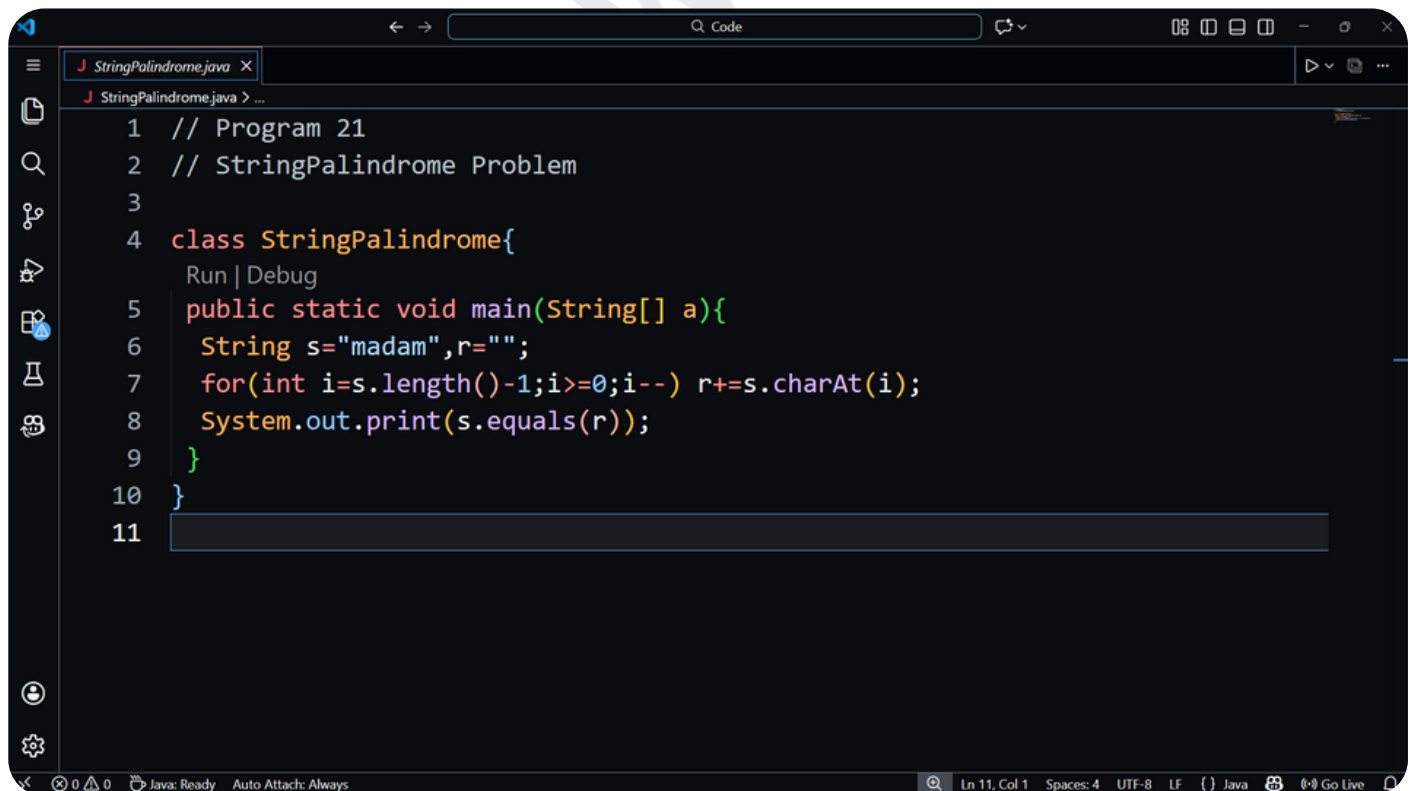
---

## Problem Series

### 21.StringPalindrome Problem

---

#### Code



A screenshot of a Java code editor window titled "StringPalindrome.java". The code implements a simple program to check if a string is a palindrome. It defines a class "StringPalindrome" with a main method that takes a string "madam" and prints it backwards to see if it equals the original string.

```
1 // Program 21
2 // StringPalindrome Problem
3
4 class StringPalindrome{
    Run | Debug
5     public static void main(String[] a){
6         String s="madam",r="";
7         for(int i=s.length()-1;i>=0;i--) r+=s.charAt(i);
8         System.out.print(s.equals(r));
9     }
10}
11
```

# Output

```
C:\Windows\System32\cmd.e > + <

D:\system\Java Problem>javac StringPalindrome.java

D:\system\Java Problem>java StringPalindrome
true
D:\system\Java Problem>
```

TechBYW



**Thank you !**

**Follow For More**

