



**Java**

# Problem Series

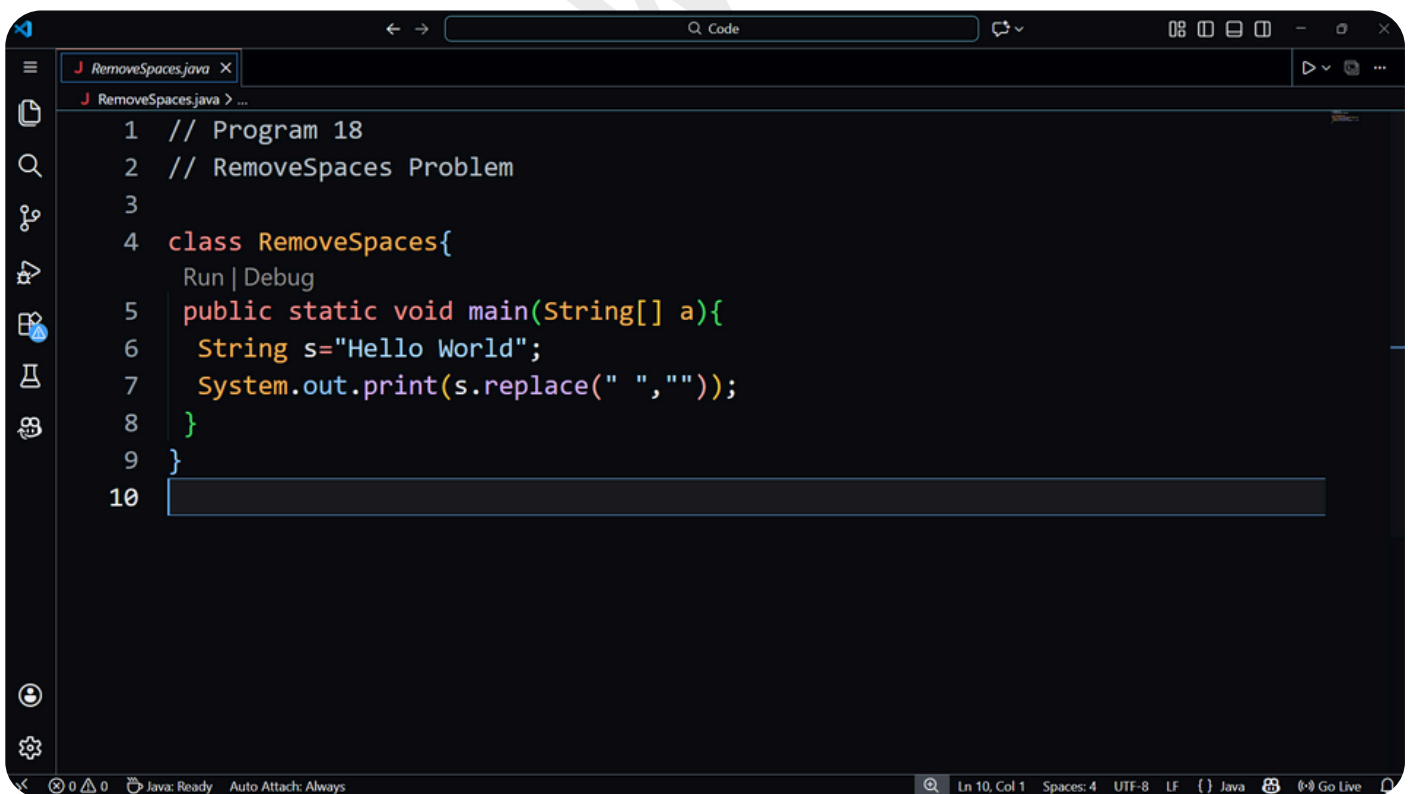
# Java Program

## Problem Series

### 18.RemoveSpaces Problem

---

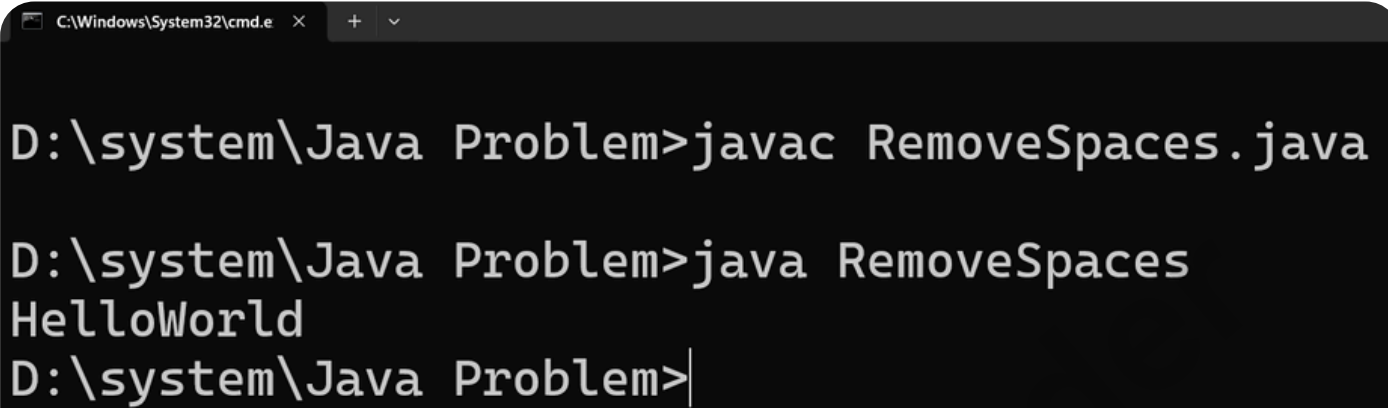
#### Code



```
1 // Program 18
2 // RemoveSpaces Problem
3
4 class RemoveSpaces{
5     Run | Debug
6     public static void main(String[] a){
7         String s="Hello World";
8         System.out.print(s.replace(" ",""));
9     }
10 }
```

The screenshot shows a code editor window with a dark theme. The file name is 'RemoveSpaces.java'. The code is a Java program that takes a string 'Hello World' and prints it with spaces removed, resulting in 'HelloWorld'. The code is written in a standard Java syntax with comments. The IDE interface includes a sidebar with icons for file explorer, search, and other tools. The status bar at the bottom shows 'Java: Ready' and 'Auto Attach: Always'.

# Output



A screenshot of a Windows command prompt window. The title bar shows 'C:\Windows\System32\cmd.e' and a tab icon. The command prompt shows the following sequence of commands and output:

```
D:\system\Java Problem>javac RemoveSpaces.java  
D:\system\Java Problem>java RemoveSpaces  
HelloWorld  
D:\system\Java Problem>|
```



**Thank you !**  
**Follow For More**

