


[< Spikey](#)[Main Page](#) → [Problems](#) → **Solve a Problem**[Difference >](#)

## ✅ BJP4 Exercise 1.3: WellFormed

 Show Header

**Language/Type:**  Java [basics](#) [classes](#) [escape sequences](#) [println](#)  
**Author:** Marty Stepp (on 2016/09/08)

Write a complete Java program in a class named WellFormed that prints the following output:

```
A well-formed Java program has  
a main method with { and }  
braces.
```

```
A System.out.println statement  
has ( and ) and usually a  
String that starts and ends  
with a " character.  
(But we type \" instead!)
```

Type your solution here:

```
1 public class WellFormed{  
2     public static void main(String[] args)  
3     {  
4         System.out.println("A well-formed Java program has\na main method with {  
5         System.out.println("A System.out.println statement\nhas ( and ) and usua.  
6         System.out.println("String that starts and ends");  
7         System.out.println("with a \" character.");  
8         System.out.println("(But we type \\\" instead!)");  
9     }  
10 }
```

This problem asks for a **complete program**. Write a complete Java program as a class with a main method. (You do not need to write any import statements.)



4

Indent

**Submit**

- ☒ Sound F/X
- ☒ Highlighting

If you do not understand how to solve a problem or why your solution doesn't work, please contact your TA or instructor.  
If something seems wrong with the site (errors, slow performance, incorrect problems/tests, etc.), please [contact us](#).

Is there a problem? [Contact a site administrator](#).

© University of Washington 2019