

If you used repl.it.com for this challenge, copy the url of your repl here to turn in.

Save & Run

7/2/2024, 8:28:44 PM - 2 of 2

Download

Show CodeLens

Reformat

Pair?

```
1 //Code by Akshat Garg
2 public class MadLibs1
3 {
4     public static void main(String[] args)
5     {
6         // fill these in with silly words/strings (don't read the poem yet)
7         String pluralnoun1 = "houses";
8         String color1 = "green";
9         String color2 = "blue";
10        String food = "chicken";
11        String pluralnoun2 = "monkeys";
12
13
14        // Run to see the silly poem!
15        System.out.println("Roses are " + color1);
16        System.out.println(pluralnoun1 + " are " + color2);
17        System.out.println("I like " + food);
18        System.out.println("Do " + pluralnoun2 + " like them too?");
19
20        // Now come up with your own silly poem!
21    }
22 }
23
```

```
Roses are green
houses are blue
I like chicken
Do monkeys like them too?
```

Result	Expected	Actual	Notes
Pass	Roses are * * are * I like * Do * like them too?	Roses are green houses are blue I like chicken Do monkeys like them too?	Expected output from main
Pass	0 null values	0 null values	No null values

You got 2 out of 2 correct. 100.00%

Activity: 2.6.2.1 ActiveCode (challenge2-6-MadLibs)

Pretty simple stuff with the strings and concatenation, fun exercise. Not difficult at all, just showing how concatenation works.