

< Egg

 $\underline{\text{Main Page}} \to \underline{\text{Problems}} \to \text{Solve a Problem}$ 

TwoRockets >

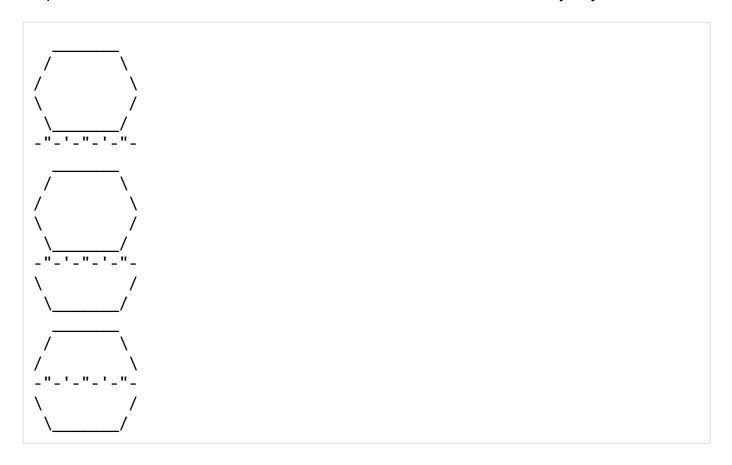
Show Header

## **⊗** BJP4 Exercise 1.10: Egg2

Language/Type: 👙 Java <u>classes</u> <u>escape sequences</u> <u>method basics println</u> <u>redundancy</u>

Author: Marty Stepp (on 2016/09/08)

Write a complete Java program in a class named Egg2 that generates the following output. Use static methods to show structure and eliminate redundancy in your solution.



## Type your solution here:

```
public class Egg2 {
    public static void main(String[] args){

M1();

M3();

M2();

M1();

M3();

M2();

M3();

M3();
```

```
10 M1();
11 M2();
12 M3();
13
14 }
15 }
16
17 public static void M1(){
18 System.out.println("
              System.out.println("/ \\");
System.out.println("/ \\");
19
20
21 }
22 public static void M2(){
               System.out.println("-\"-\'-\"-\"-\");
23
24 }
25
26 public static void M3(){
               System.out.println("\\
27
               System.out.println(" \\____/");
28
29 }
```

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.)



**I** 4 Indent

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