CSE 142, Autumn 2008
Programming Assignment #1: Song (10 points)
Due Wednesday, October 1, 2008, 11:30 PM

Program Description:

This program tests your understanding of static methods and println statements. Write a Java class called Song in a file named Song.java. (Use exactly this file name, including identical capitalization.)

A cumulative song is one where each verse builds upon previous verses. Examples of cumulative songs are "Twelve Days of Christmas" and "There Was An Old Lady Who Swallowed A Fly." For this assignment, you will write a program that outputs the following cumulative song created by the TAs and instructor:

```
Hey homies, my code is gonna rock this place
With a method named main and a curly brace
I put a semicolon at the end of each line
You haters never seen code that looked so fine

Hey homies, my code is gonna rock this place
With a method named main and a curly brace
jGrasp loves my code, no need to debug
I can rap in Java until it unplug
I put a semicolon at the end of each line
You haters never seen code that looked so fine

Hey homies, my code is gonna rock this place
With a method named main and a curly brace
The first time I try, my code compiles
Lost a point for style cause my comments are vile
jGrasp loves my code, no need to debug
I can rap in Java until it unplug
I put a semicolon at the end of each line
You haters never seen code that looked so fine

Hey homies, my code is gonna rock this place
With a method named main and a curly brace
Got help from the TAs in the IPL
But I didn't need it cause I code so well
The first time I try, my code compiles
Lost a point for style cause my comments are vile
jGrasp loves my code, no need to debug
I can rap in Java until it unplug
I put a semicolon at the end of each line
You haters never seen code that looked so fine

Hey homies, my code is gonna rock this place
With a method named main and a curly brace
I got full credit on external correctness
Hey playa check this, my code eats yours for breakfast
Got help from the TAs in the IPL
But I didn't need it cause I code so well
The first time I try, my code compiles
Lost a point for style cause my comments are vile
jGrasp loves my code, no need to debug
I can rap in Java until it unplug
I put a semicolon at the end of each line
You haters never seen code that looked so fine

<< your custom 6th verse goes here >>
```

The first five verses printed by your program must exactly reproduce the output at left. This includes identical wording, spelling, spacing, punctuation, and capitalization.

However, to encourage creativity, the last verse of your song (the final bold part in << >>) may print any text you like. Creative verses submitted may be shown in class anonymously at a later date. The only restrictions on your custom verse are the following:

- The verse must not be identical to another verse or consist entirely of text from earlier in the song.
- The number of lines in the verse should be at least three (3) but no more than fifty (50).
- The text of the verse should not include hateful, offensive, or otherwise inappropriate speech.
- The code to produce the verse is still subject to the style guidelines on the next page.

One way to write this program would be to simply write a println statement that outputs each line of the song in order. But such a solution would not receive full credit. Part of the challenge of this assignment lies in recognizing the structure and redundancy of the song and improving the code using static methods.

(continued on back)
Style Guidelines:

You should not place any `println` statements in your `main` method. (It is okay for `main` to have empty `println` statements to print blank lines.) Instead of printing in `main`, use static methods for two reasons:

1. **Structure**

   You should write static methods to capture the structure of the song. You should, for example, have a method for each of the verses of the song (including your custom verse) to print that verse's entire contents.

2. **Eliminating redundancy**

   You should use only one `println` statement for each distinct line of the song (other than blank lines). For example, the following line appears several times in the output, but you should have only one `println` statement in your program that prints that line of the song:

   ```java
   Hey homies, my code is gonna rock this place
   ```

   But a method that prints just one line is not good style. Instead, identify groups of lines that appear in multiple places in the song and create methods to represent those groups. There is a general cumulative structural redundancy to the song that you should eliminate with your methods. Recall that methods can call other methods if necessary (which can themselves call other methods, and so on). The key question to ask is whether you have repeated lines or groups of lines of code that could be eliminated if you structured your methods differently. This includes sequences of `println` statements and also repeated sequences of method calls.

Include a comment at the beginning of your program with some basic information and a description of the program in your own words. For example:

```java
// Suzy Student, CSE 142, Autumn 2049, Section XX
// Programming Assignment #1, 06/07/49
//
// This program's behavior is ...
```

For this assignment, you should limit yourself to the Java features covered in Chapter 1 of the textbook. Though we will cover Chapter 2 while you work on this assignment, please do not use Chapter 2 features on this program, such as mathematical expressions, `print` statements (as opposed to `println`), or `for` loops.

As a point of reference, our solution to this program has 12 methods other than `main` and is around 90 lines long including comments and blank lines. This is just a rough guideline; you do not have to match this exactly.

Submission and Grading:

Turn in your Java source code file electronically from the Homework link on the course web site.

Part of your program's score will come from its "external correctness." External correctness measures whether the output matches exactly what is expected. (We are very picky about the output matching exactly. Every character and space must match.) Programs that do not compile will receive no external correctness points.

The rest of your program's score will come from its "internal correctness." Internal correctness measures whether your source code follows the stylistic guidelines specified in this document. This includes having an adequate comment header and capturing the structure and redundancy of the song as specified previously. You should also limit the lengths of all lines in your program to fewer than 100 characters.