CSE 190 D, Winter 2013 Programming Assignment #1: AboutMe (8 points) Due Monday, January 14th 2013, 11:30 PM

Program Description:

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

For this assignment, you will write a program that outputs at least 3 paragraphs about yourself. Please include why you decided to take 140 and why you are taking 190D. Otherwise, you are welcome to include any other information you like, so long as it isn't hateful, offensive or otherwise inappropriate.

Example:

(") _ (")

```
Hello world! My name is Allison. I am taking 140
because "big data" sounds cool and useful.

I am taking 190D because I need another credit. I
don't know what I want to major in yet but if I
decide I want to take more CS classes 190D will
help.

I can make my program print lines that look like
code. Look at this:
    System.out.println("\\ hello world \\");

I can also draw pictures:

/\_/\
(='.'=)
```

- The number of total sentences in each paragraph should be at least 2 but no more than 10.
- Use blank lines to separate paragraphs
- The code to produce the verse is still subject to the style guidelines on the next page.
- Include at least 5 escaped characters.

Style Guidelines:

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:

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

Limit the lengths of all lines in your program to fewer than 100 characters.

Submission and Grading:

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

In order to receive credit, your program must compile and receive a score of over 50%. In order to receive a good score your source code must follow the stylistic guidelines specified in this document. This includes having an adequate comment header as specified previously.