Programming Assignment 1: Web Site URLs

Total Points (50 points) - Due Monday, September 28th at 11:59 PM

The main objective of this assignment is to get your IDE set up and successfully compile and execute your first Java program. There are many issues when you start to write your first program. Let's all just focus on making sure we have the compiler working, the indentation perfect and the tabs out.

Learning Objectives

After the successful completion of this learning unit, you will be able to:

- Write and compile a Java program.
- Execute a Java program using the JDK or a Java IDE.
- Test a program.

Web Sites [50 pts]

Write a program that prints a list of three or four Web sites that you enjoy. Print both the site name and the URL.

CLASS NAME: Your program class should be called WebSites.java

Sample Run:

```
CNN News:
http://cnn.com

Wikipedia:
http://wikipedia.org

Technorati:
http://technorati.com

Joel on Software (Joel Spolsky's Blog):
http://www.joelonsoftware.com

College Humor:
http://www.collegehumor.com
```

Submission Instructions

- Execute the program and copy/paste the output that is produced by your program into the bottom
 of the source code file, making it into a comment. I will run the programs myself to see the output.
- Make sure the run "matches" your source. If the run you submit could not have come from the source you submit, it will be graded as if you did not hand in a run.
- Turn in your **WebSites.java** file electronically from the Assignments link on the course web page. Please make sure to use exactly this file name, including identical capitalization.
- Programs that do not compile will receive no external correctness points.
- Do not submit .class files.

Standard program header

Each programming assignment should have the following header, with italicized text, appropriately replaced.

```
* Class: CS1A

* Description: (Give a brief description of Assignment 1)

* Due date:

* Name: (your name)

* File name: WebSites.java
```

Avoiding Point Loss

- Always include both *source* and *run*.
- **Do not** add or change any characters on the console output lines.
- **Indent** correctly and convert all tabs to 3 spaces each

Hints and Tips

- Eclipse is a complex program, and it will take some time to get used to it. Fortunately, there is an excellent help system, so long as you know the trick to using it.
- Select **Help** > **Help** Contents from the main menu. This should open a new browser window.
- By default, Eclipse stores files in the workspace subdirectory of your home directory, so if you need to find your source files to submit an assignment, then that's where they should be.
- If you can't find them there, then select File > Switch Workspace to figure out where Eclipse is storing things. Be sure to hit <Cancel> afterwards, though, to prevent accidentally changing your workspace.
- Please note that Eclipse restarts itself when you instruct it to change workspaces!