

## Intro to Java Week 5 Coding Assignment

Points possible: 75

URL to GitHub Repository: <a href="https://github.com/CMRapp/Promineo-Tech-BE-Wk5">https://github.com/CMRapp/Promineo-Tech-BE-Wk5</a>

URL to Public Link of your Video: <a href="http://videos.cmrwebstudio.com/promineo-tech-be-">http://videos.cmrwebstudio.com/promineo-tech-be-</a>

videos/CMR-Wk5-OOP.mp4

\_\_\_\_\_\_

## Instructions:

1. Follow the **Coding Steps** below to complete this assignment.

- In Eclipse, or an IDE of your choice, write the code that accomplishes the objectives listed below. Ensure that the code compiles and runs as directed.
- Create a new repository on GitHub for this week's assignment and push your completed code to this dedicated repo.
- Create a video showcasing your work:
  - In this video: record and present your project verbally while showing the results of the working project.
  - <u>Easy way to Create a video</u>: Start a meeting in Zoom, share your screen, open
    Eclipse with the code and your Console window, start recording & record yourself
    describing and running the program showing the results.
  - Your video should be a maximum of 5 minutes.
  - Upload your video with a public link.
  - Easy way to Create a Public Video Link: Upload your video recording to YouTube with a public link.
- 2. In addition, please include the following in your Coding Assignment Document:
  - The URL for this week's GitHub repository.
  - The URL of the public link of your video.
- 3. Save the Coding Assignment Document as a .pdf and do the following:
  - Push the .pdf to the GitHub repo for this week.
  - Upload the .pdf to the LMS in your Coding Assignment Submission.

\_\_\_\_\_



## Intro to Java Week 5 Coding Assignment

## **Coding Steps — Object Oriented Programming:**

- 1. Create an interface named Logger.
- 2. Add two void methods to the Logger interface, each should take a String as an argument
  - a. Log
  - **b.** Error
- **3.** Create two classes that implement the Logger interface
  - a. AsteriskLogger
  - **b.** SpacedLogger
- 4. The log method on the AsteriskLogger should print out the String it receives between 3 asterisks on either side of the String (e.g. if the String passed in is "Hello", then it should print \*\*\*Hello\*\*\* to the console).
- 5. The error method on the AsteriskLogger should print the String it receives inside a box of asterisks, with the String preceded by the word "ERROR:". For example, if "Hello" is the argument, the following should be printed:

\*

- **6.** The SpacedLogger should add spaces between each character of the String argument passed into its methods.
- 7. If the log method received "Hello" as an argument, it should print Hello
- **8.** The error method should do the same, but with "ERROR:" preceding the spaced out input (i.e. ERROR: Hello)
- 9. Create a class named App that has a main method.
- **10.** In this class instantiate an instance of each of your logger classes that implement the Logger interface.
- 11. Test both methods on both instances, passing in Strings of your choice.