

Create a Custom Application Welcome Message

Using the `System.out.println()` method, create a custom welcome message that will introduce each of your Labs and Projects this semester. The welcome message should always contain Programmer Name, Course and Section Number, and Assignment Name. You are welcome to get creative, but please keep the output under 12 lines. Once you have done this with `System.out.println()`, recreate the same message using a combination of `System.out.print()` statements and manually entering a new line command in the function input. For example, `System.out.print("Hello World\n");`. I will only accept the latter form for this lab.

Examples

```
-----
John McMeen - CISP 1010 S# - Lab 2
-----
```

```
*****
* John McMeen * CISP 1010 S# * Project 1 *
*****
```

```

_ _ _ _ _
|         |
|         |
| |,-----| |
| |         | |
| |         | |
| |         | |
| `-----' | John McMeen
| +       O | CISP 1010 S#
|       O | Project X
|       ##,"
|       "
|-----"
```

```
| _____ ||  
| |12345678| |  
| ^^^^^^^^ |  
| [M|#|C][-] | John McMeen  
| [7|8|9][+] | CISP 1010 S#  
| [4|5|6][x] | Pocket Calculator v1.0  
| [1|2|3][%] |  
| [.|0|:] [=] |  
"-----"
```

Deliverables

Make sure your code has the required file header and correctly formatted identifier names, as outlined in the CS Java Documentation Policy under Course Info on D2L.

To receive credit for this lab you must

1. Demonstrate the code and executable to the instructor during this lab, during office hours, or during the next lab period.
2. Zip the src folder in your project directory and upload the instructor approved .java files to the Lab 2 D2L drop box.