

# Homework 09 - retroactive gooey

*Prof Bill - Mar 2020*

Due: **Wed Mar 11, 2020**

Two things...with your new programming pair.

thanks...yow, bill

---

## 1. Wheel gui

On paper, design a gui for your Wheel of Decision from Program 01.

Be creative. Work together. We'll discuss in class.

You may liberally steal ideas from the real deal, [wheeldecide.com](http://wheeldecide.com).

Draw common UX components like menu bars and buttons and text areas, etc.

You don't have to use them, but JavaFX components are listed here, [tutorials.jenkov.com/javafx/index.html](http://tutorials.jenkov.com/javafx/index.html)

## 2. JavaFX and VS Code

Try running Hello, World using JavaFX on VS Code on your machine.

Solution: google it up.

I like this link, [stackoverflow.com/questions/54349894/javafx-11-with-vscode](https://stackoverflow.com/questions/54349894/javafx-11-with-vscode).

About Hello:

- Here's the "official" Hello, world for JavaFX, [docs.oracle.com/javafx/2/get\\_started/hello\\_world.htm](https://docs.oracle.com/javafx/2/get_started/hello_world.htm)
- You can trim this down: remove the package statement and the event handler. Just show a Hello button and you're golden.