Hello Processing Assignment

After following the Hello Processing tutorial, use the Processing program installed on the computer to complete the following assignment:

Write code that draws four distinct shapes on a (640,420) canvas with a background that is a color other than the default gray color. In addition to 4 distinct shapes you should use at least 2 different shape functions (rect, ellipse, triangle, quad, ??).

Save your program as lastnameFirstinitial\_Hello. For example, Daniel Moix would save the file as: moixD\_Hello.

Remember, be creative and be certain your submission meets all of the criteria called for in the rubric. You can always add more!

Use these [examples from former students](https://drive.google.com/file/d/0B7r_bDxzWur0ZmY2NVZsamozcGs/view?usp=sharing) for inspiration, but know that they didn't have the exact same program requirements, so not all of the examples would meet the requirements for this assignment.

Rubric

