



Test 1: The *circle* and *yellow-filled rectangle* are arguments, along with the color "*blue*". The code:

1. Draws each.
2. Changes the circle's outline color to the given color ("*blue*") and outline thickness to rectangle's outline thickness (*5* in this example).
3. Constructs and draws the *red* *rg.Square* with outline thickness *3*. Its width and height are the diameter of the circle (here, 100). It is centered on the rectangle's center.

Test 2: Arguments:
yellow-filled circle
and black-outline rectangle.

Test 3: Arguments:
Unfilled circle
and pink-filled rectangle.

