Tests 1 and 2 of Problem 1a are on the picture to the right:

- In **Test 1** (on the **left**-hand-side of the picture):
 - rectangle has a blue outline of thickness 1 and has opposite corners at (100, 120) and (200, 170)
 - square is filled with red and has its center at (125, 50) and each side is length 30
 - the argument for *thickness* (of the line to be drawn) is 5
- In **Test 2** (on the **right**-hand-side of the picture):
 - o *rectangle* has a *magenta* outline of thickness 5 and has opposite corners at (300, 70) and (400, 20)
 - o square has its center at (250, 100) and each side is length 50
 - o the argument for *thickness* (of the line to be drawn) is *10*

Test 3 of Problem 1a is on the picture to the right:

- In Test 3:
 - rectangle has a black outline of thickness 5 and has opposite corners at (100, 100) and (50, 250)
 - square is filled with yellow and has its center at (300, 50) and each side is length 80
 - the argument for *thickness* (of the line to be drawn) is *15*



