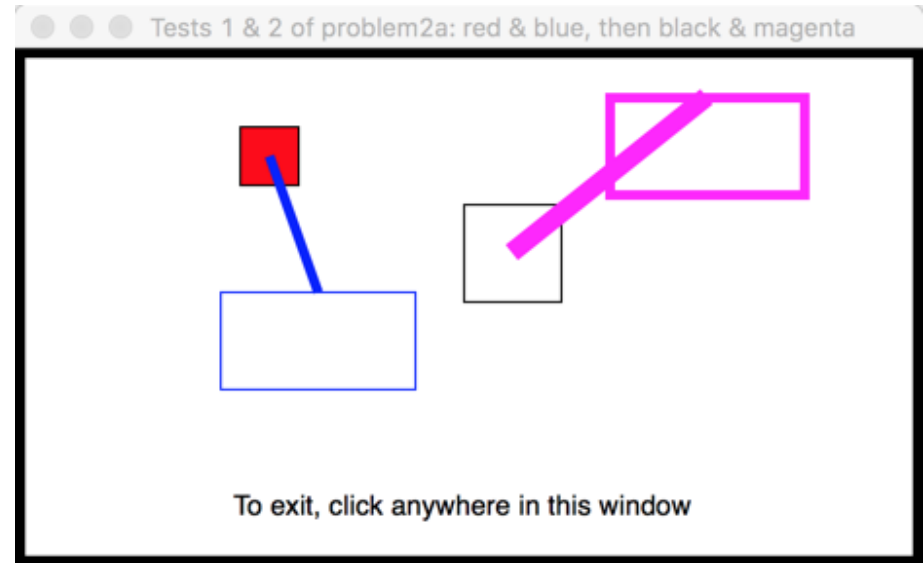


Tests 1 and 2 of Problem 1a are on the picture to the right:

- 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):
 - **rectangle** has a **magenta** outline of thickness 5 and has opposite corners at **(300, 70)** and **(400, 20)**
 - **square** has its center at **(250, 100)** and each side is length **50**
 - 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**

