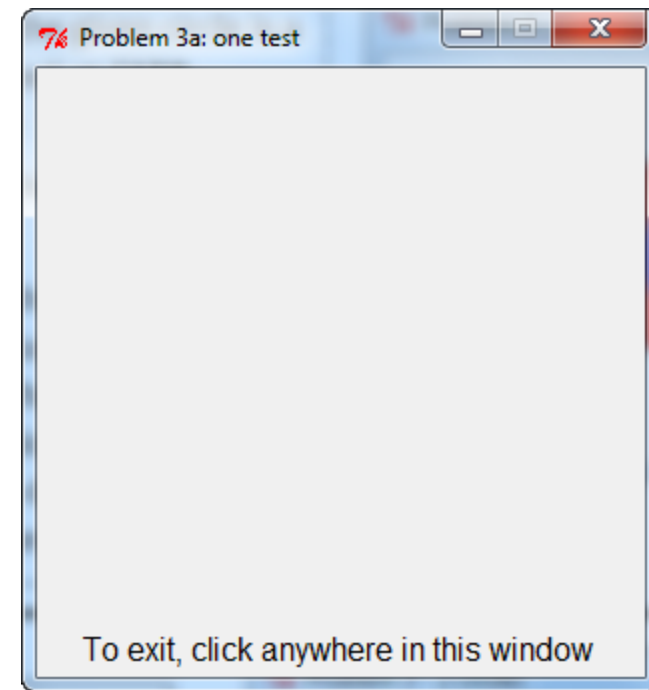
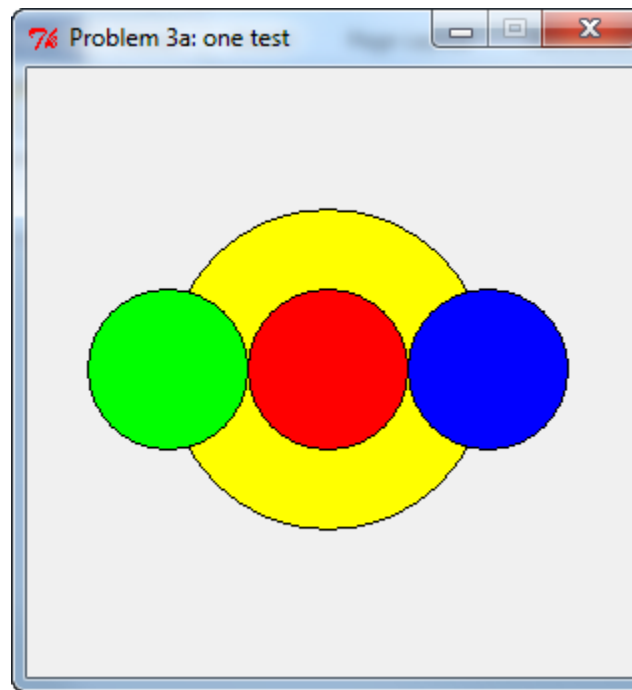


For this sample run, the given circle is a **yellow** circle centered at **(150, 150)** with radius **80**.

The window size in this sample run is **300 x 300**.

The leftmost screenshot shows what is displayed while the function is waiting for a mouse-click. After the mouse-click, when the function returns, the circles have been un-drawn, as shown in the rightmost screenshot.

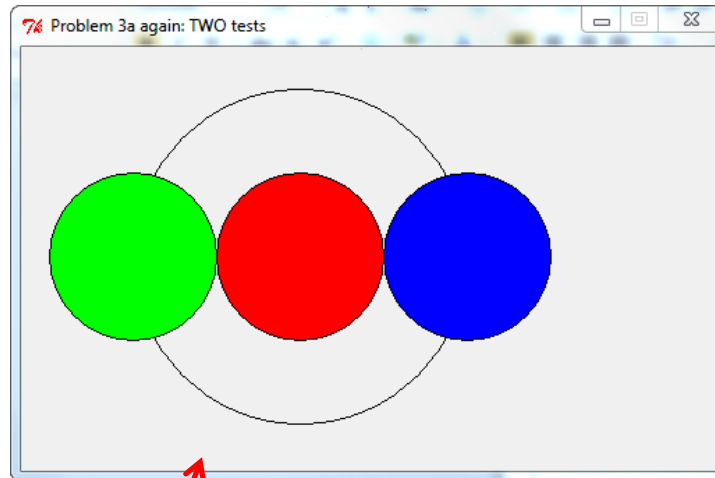


The screenshots to the right show **two** calls to the **problem3a** function.

Both function calls use the same **500 x 300** window.

For the first function call, the given circle is a circle with **no fill** centered at **(200, 150)** with radius **120**.

For the second function call, the given circle is a **black** circle centered at **(420, 200)** with radius **50**.



This screenshot shows what is displayed while the function is waiting for a mouse-click during the **first** of the two function calls.

This shows what is displayed while the function is waiting for a mouse-click during the **second** of the two function calls, after the first function call has un-drawn its circles and returned.

After both function calls have returned.

