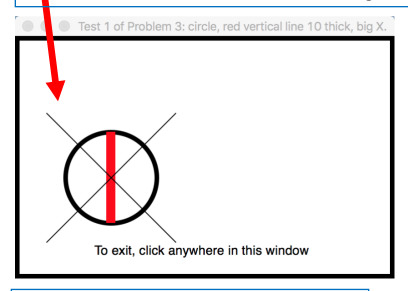
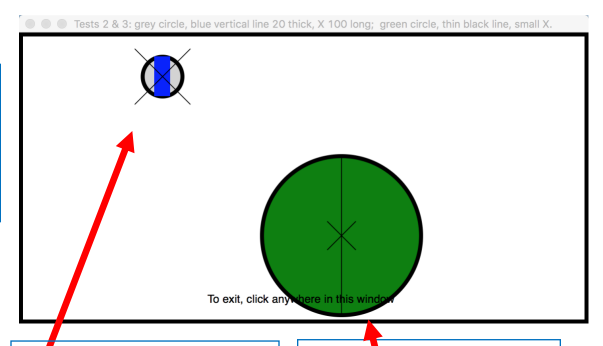
## **Pictures for Problem 3**

## **Test 1:** Arguments are:

- An unfilled rg. Circle centered at (100, 150) with radius 50, outline thickness 10.
- Vertical line should be red.
- Lines that form an X should be 200 long.





**Test 2:** Arguments are: A grey-filled rg.Circle centered at (175, 50) with radius 25, outline thickness 20. Vertical line should be blue. Lines that form an X should be 100 long.

**Test 3:** Arguments are: A green-filled rg.Circle centered at (400, 250) with radius 100, outline thickness 1. Vertical line should be black. Lines that form an X should be 50 long.

## **Test 4:** Arguments are:

A black-filled rg.Circle centered at (200, 75) with radius 50, outline thickness 20. Vertical line should be magenta. Lines that form an X should be 10 long.

## **Test 5:** Arguments are:

An unfilled rg.Circle centered at (350, 100) with radius 20, outline thickness 5.

Vertical line should be light blue.

Lines that form an X should be 250 long.

