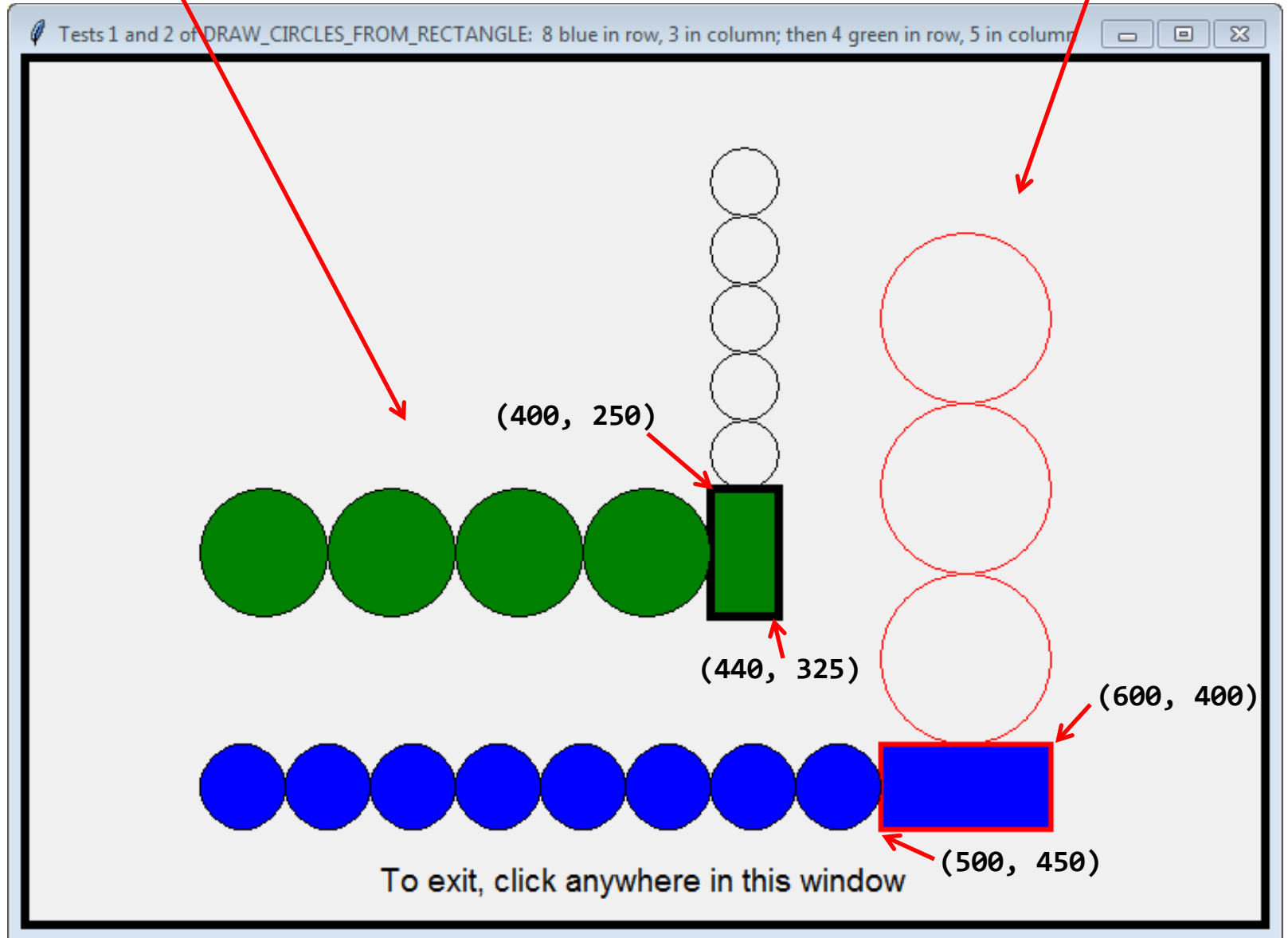


4 *green-filled* `rg.Circles` in a row and
5 *black-outlined* `rg.Circles` in a column,
all generated from a *green-filled, black-outlined*
`rg.Rectangle(rg.Point(400, 250),
rg.Point(440, 325))`
with outline thickness 5, in a 720 x 500 window

8 *blue-filled* `rg.Circles` in a row and
3 *red-outlined* `rg.Circles` in a column,
all generated from a *blue-filled, red-outlined*
`rg.Rectangle(rg.Point(600, 400),
rg.Point(500, 450))`
with outline thickness 3, in a 720 x 500 window

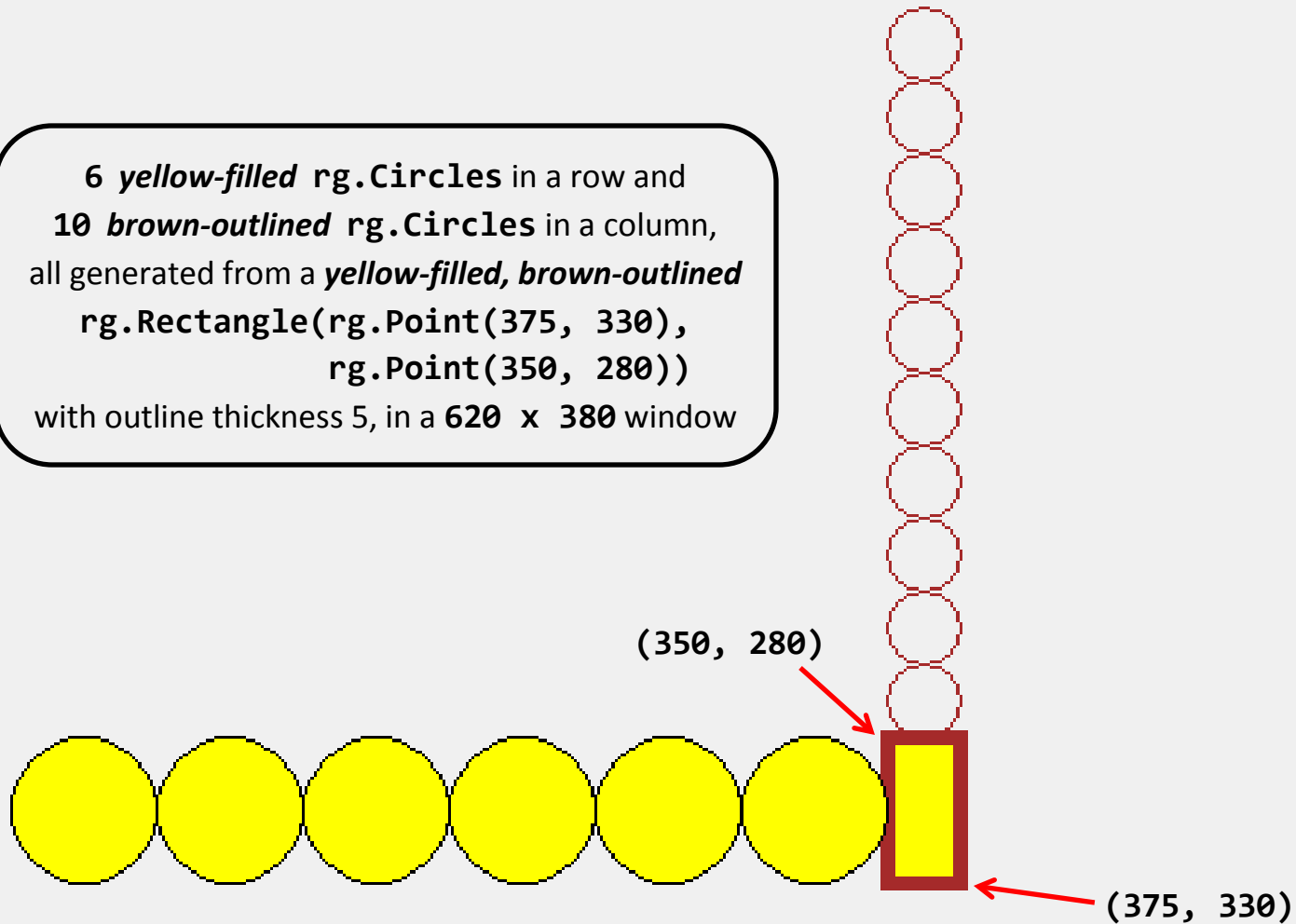




Test 3 of DRAW_CIRCLES_FROM_RECTANGLE: 6 yellow-filled row, 10 brown-outlined column



6 yellow-filled `rg.Circles` in a row and
10 brown-outlined `rg.Circles` in a column,
all generated from a **yellow-filled, brown-outlined**
`rg.Rectangle(rg.Point(375, 330),`
`rg.Point(350, 280))`
with outline thickness 5, in a **620 x 380** window



To exit, click anywhere in this window