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# CS 49 Section

Week 7

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## Agenda

- Logistics and check-ins
- Review of lecture concepts
  - Drawing shapes
  - Centering shapes
- Section Problems:
  - o Random Circles









# How to get hold of me / get help+

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- The <u>section forum</u>, 24 hr turnaround
- Email: <a href="mailto:bosesurajit@fhda.edu">bosesurajit@fhda.edu</a>, 24 hr turnaround
- Office hours:
  - On campus: Tuesdays 12:00 noon to 1:30 pm, room 4218 in the STEM center. Entry is from room 4213
  - By appointment on Zoom
- Other resources:
  - Contact Lane via Canvas
  - Online or in-person tutoring via the STEM center (Room 4213)





### Check In

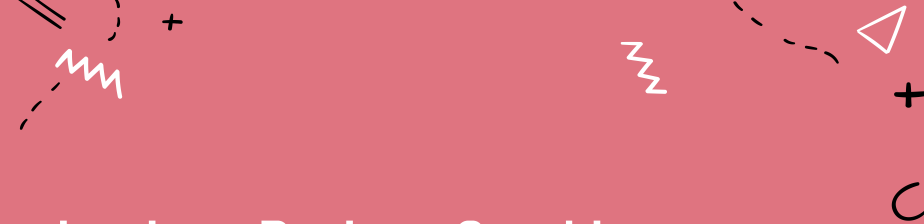
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#### Any questions about:

- Boolean expressions
- The comparators: ==, <, >, <=, >=, !=
- The logical operators: not, and, or
- Problems from the homework or extra credit
- Anything else?

Please take the Zoom poll!







## **Graphics**

- Used to draw shapes on the screen
- The standard Python library for graphics is Tkinter
- For this class, we'll be using a purpose-built subset called graphics
  - o **graphics** enables drawing lines, rectangles, and ovals
  - Need to include this import statement at the top of the code:
     from graphics import Canvas



- The Canvas is the background on which to draw shapes
- The canvas must be created by specifying a width and height
- Typically these are specified as constants:

from graphics import Canvas

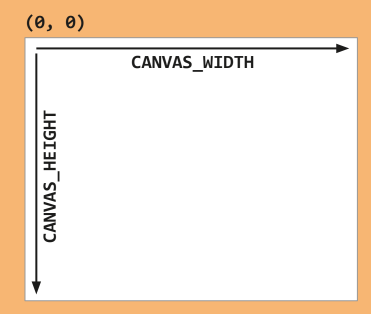
```
CANVAS_WIDTH = 400
CANVAS_HEIGHT = 300

def main():
    canvas = Canvas(CANVAS_WIDTH, CANVAS_HEIGHT)
```





- Positions on the canvas are determined by a coordinate system
- (0, 0) is the top left of the canvas
- The x-axis goes from 0 to CANVAS\_WIDTH
- The y-axis goes from 0 to CANVAS\_HEIGHT
- The bottom left of the canvas is
   (CANVAS\_WIDTH, CANVAS\_HEIGHT)







- Drawing a line requires specifying two sets of coordinates:
  - The (x, y) of the top left point
  - The (x, y) of the bottom right point
  - canvas.create\_line(x1, y1, x2, y2)
- Drawing a rectangle requires specifying coordinates for its diagonal:
  - o canvas.create\_rectangle(left\_x, top\_y, right\_x, bottom\_y)
- Drawing an oval requires specifying coordinates for the diagonal of the rectangle that will constitute the oval's bounding box:
  - canvas.create\_oval(left\_x, top\_y, right\_x, bottom\_y)



- To draw a square or a circle, the difference between left\_x and
   right\_x should equal the difference between top\_y and bottom\_y
- For any shape, there can be an optional fifth argument that specifies the color. 'red', 'blue', 'green', 'purple', etc.
- If no color is specified, the default is 'black'
- Sample code for a colored square and circle:

```
canvas.create_rectangle(25, 85, 45, 105, 'fuchsia')
canvas.create_oval(94, 119, 124, 149, 'yellow')
```





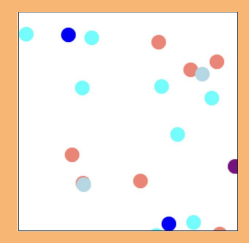


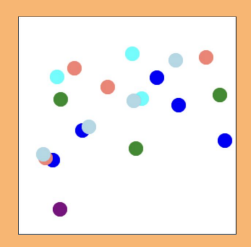
# Section problem: Random Circles

https://codeinplace.stanford.edu/foothill-cs49/ide/a/randomcircles

#### Random Circles

- Given two integers n and m, draw n circles of size m
- The circles should be at random positions on the canvas
- The circles should be of random colors









#### Random Circles

- The canvas dimensions, number of circles, and circle size are constants
- To get a random color, use random\_color() as the fifth argument to canvas.create\_oval()
- Stepwise refinement:
  - Draw one circle at a fixed position
  - Randomize the position
  - Repeat as many times as specified
  - Optional: Make the circles fit in the canvas
  - Optional: Put the code to draw the random circles in a separate function







# That's all, folks!

Next up: Functions!