



# COMPSCI 101

## Principles of Programming

Lecture 26 - Using the Canvas widget to draw rows  
and columns of shapes



# Learning outcomes

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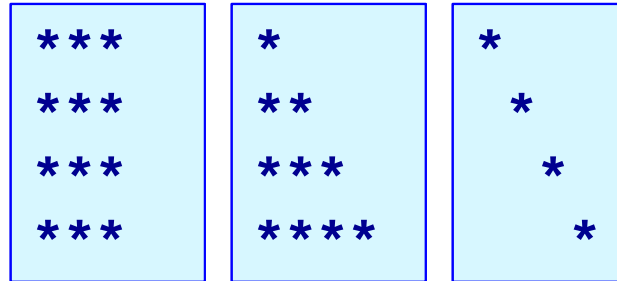
- ▶ At the end of this lecture, students should be able to
  - ▶ draw 2D shapes using characters
  - ▶ draw 2D shapes on a Canvas



# Drawing 2D shapes using Characters

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- ▶ We write programs to draw 2D shapes using characters
  - ▶ (e.g. asterisks)



- ▶ The way to conceptualize this is to think about the shape **as a sequence of rows** and to think carefully about **how to** describe the  $i^{\text{th}}$  row, e.g. drawing a triangle.
- ▶ These kinds of problems will help you learn how to write loops by finding appropriate formulas to describe each iteration of the loop in terms of the iteration variable.



# Printing a Row of characters

- ▶ The following example prints only one row of '#' characters using a SINGLE for loop.

```
def print_row(number_of_cols):  
    for j in range(number_of_cols):  
        print('#', end="")  
    print()
```

```
###
```

Print a new line character  
(i.e. move to next line)



# Printing Multiple Rows of Characters

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- ▶ To create rows and columns of shapes we need nested loops
  - ▶ That is, loops within loops to execute lines of code.

Set up all the variables needed for the nested loop

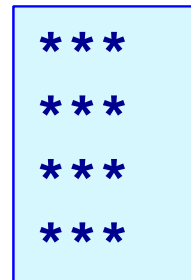
**for ... in loop** which dictates how many rows:

Set everything up ready for drawing the row

**for ... in loop** which handles one single row:

draw a single character

move to next line



- ▶ The first (outer) loop is looping through rows, the inner loop is looping through columns.
- ▶ As we go through each column of a given row, we print an asterisk. The result is that we can build any size rectangle we want.



# 1) Printing a Rectangle of Characters

- ▶ To print a rectangle, we need two parameters:
  - ▶ number of rows = 4 rows
  - ▶ number of columns = 3 columns

The diagram illustrates the output of a program that prints a 4x3 grid of asterisks. On the left, a light blue box contains four lines of three asterisks each. To its right, four smaller light blue boxes, each containing three asterisks, are stacked vertically. To the right of these boxes is a larger light blue box containing the following code:

```
Set up all the variables needed for the nested loop
for ... in loop ...
    for ... in loop which handles one single row:
        draw 3 asterisks
    move to next line
```

- ▶ The outer for loop contains two statements:
  - ▶ 1) inner for loop
  - ▶ 2) print(): move cursor to the next line
- ▶ The inner for loop contains one statement:
  - ▶ statement which prints a character



# 1) Printing a Rectangle of Characters

- ▶ To print a rectangle, we need two parameters:
  - ▶ number of rows = 4 rows
  - ▶ number of columns = 3 columns

```
***  
***  
***  
***
```

```
***  
***  
***  
***
```

Set up all the variables needed for the nested loop

```
for ... in range ... 4 rows  
    for ... in range ... 3 columns  
        draw 1 asterisk  
    move to next line
```

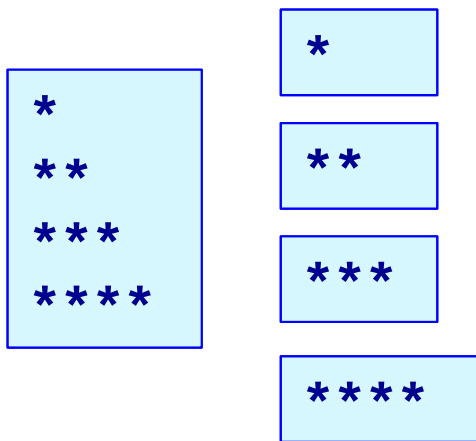
```
def print_square(number_of_rows, number_of_cols):  
    for i in range(number_of_rows):  
        for j in range(number_of_cols):  
            print('*', end="")  
        print()
```



## 2) Printing a right-angle Triangle

- ▶ To print a right-angle triangle, we need one parameter:

- ▶ number of rows = 4 rows



Set up all the variables needed for the nested loop

**for ... in loop** ... 4 rows

**for ... in loop** which handles one single row:

if it is the first row, draw 1 asterisk

if it is the second row, draw 2 asterisks

if it is the  $i^{\text{th}}$  row, draw  $i$  asterisks

move to next line

- ▶ The outer for loop contains two statements:
  - ▶ 1) inner for loop
  - ▶ 2) print(): move cursor to the next line
- ▶ The inner for loop contains one statement:
  - ▶ statement which prints one or more character(s)





## 2) Printing a right-angle Triangle

- ▶ To print a right-angle triangle, we need one parameter:
  - ▶ number of rows = 4 rows

```
*  
**  
***  
****
```

```
*
```

```
**
```

```
***
```

```
****
```

Set up all the variables needed for the nested loop

```
for ... in range ... 4 rows  
  for ... in range ...  
    row = 0, number of columns = 1  
    row = 1, number of columns = 2  
    row = 2, number of columns = 3  
  move to next line
```

```
def print_right_angle_triangle(number_of_rows):  
    for row in range(number_of_rows):  
        for column in range(row+1):  
            print('*', end="")  
        print()
```



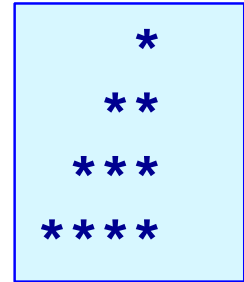
# Exercise 1

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▶ Task:

- ▶ Complete the following code fragment to print ...

```
def print_right_angle_triangle(number_of_rows):  
    for row in range(number_of_rows):  
  
        print()
```





# Program skeleton

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- ▶ All the programs in this lecture have the following code skeleton.
  - ▶ The `draw_shapes()` function is different for each exercise.

```
def main():  
    root = Tk()  
    root.title("My first Canvas")  
    root.geometry("400x300+10+20")  
    a_canvas = Canvas(root)  
    a_canvas.config(background="pink")    #some colour  
    a_canvas.pack(fill=BOTH, expand = True)  
    draw_shapes(a_canvas)  
    root.mainloop()  
  
main()
```



# Drawing 2D shapes on a Canvas

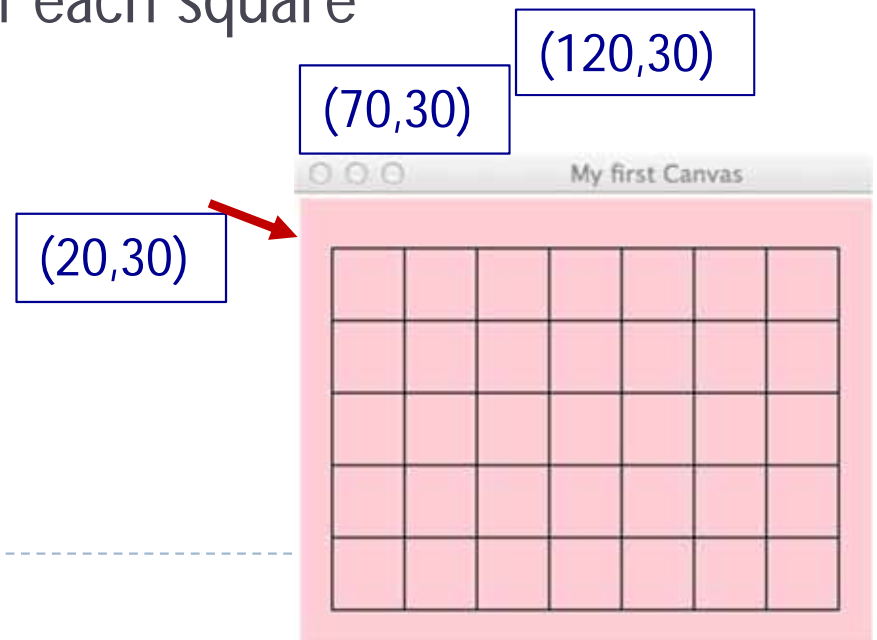
▶ In order to draw a 2D shape (e.g. multiples of squares) on a canvas, we need:

- ▶ The number of rows and number of columns
- ▶ Size of each square (size=50)
- ▶ Start point (x\_margin, y\_margin) = (20, 30)
- ▶ Nested loops
- ▶ Coordinates of the top left corner of each square

Size of the squares is 50 pixels by 50 pixels

▶ Example:

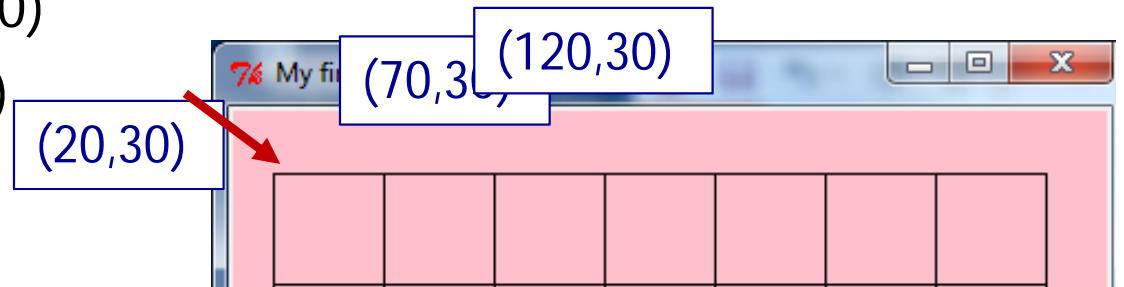
- 1<sup>st</sup> (20, 30), (70, 30), (120, 30) ...
- 2<sup>nd</sup> (20, 80), (70, 80), (120, 80)
- ...





# Example 3

- ▶ Let's look at ONE row of the shape FIRST:
  - ▶  $x = 20$  (starts at 20 on each row)
    - ▶ Coordinates of the first square: (20, 30, 70, 80)
    - ▶ ...Second square: (70, 30, 120, 80)
    - ▶ ...Third square(120, 30, 170, 80)



```
x_left = left_hand_side

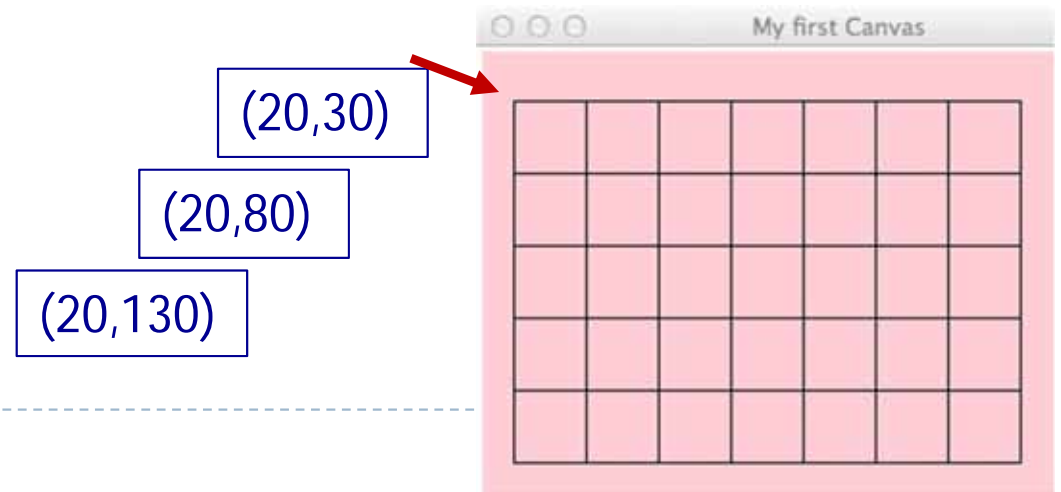
for j in range(number_of_columns):
    rect = (x_left, y_down , x_left + size, y_down + size)
    a_canvas.create_rectangle(rect)
    x_left += size
```

modify x-coordinate of the square in each iteration



# Drawing ... on a Canvas

- ▶ Now, we look at the entire shape. We need nested loops!
- ▶ The outer loop iterates number of rows.
  - ▶ 1<sup>st</sup> row : coordinate of the top left corner: (20, 30) and the next one is (70, 30) and (120, 30) ...
  - ▶ 2<sup>nd</sup> row: coordinate of the top left corner: (20, 80) and the next one is (70, 80) and (120, 80) ...
  - ▶ 3<sup>rd</sup> row: : coordinate of the top left corner: (20, 130) and the next one is (70, 130) and (120, 130) ...
  - ▶ ...





# Drawing ... on a Canvas

▶ We put them together:

Set up all the variables needed for the nested loop  
**for ... in loop** which dictates how many rows:  
Set everything up ready for drawing the row  
**for ... in loop** which handles one single row:  
draw a single shape  
change the x value to move along the row  
change the y value ready for the next row down

Outer loop:

```
for i in range(number_of_rows):  
    x_left = left_hand_side
```

reset the starting  
position of each row

```
for j in range(number_of_columns):  
    rect = (x_left, y_down, x_left + size, y_down + size)  
    a_canvas.create_rectangle(rect)  
    x_left += size
```

Inner loop:

```
y_down += size
```

adjust the y  
coordinates



# Drawing ... on a Canvas

reset the starting position of each row

y\_down += size

y\_down += size

(20,30) x_left = left_hand_side	(70, 30) x_left += size y no change	(120, 30) x_left += size y no change
(20,80) x_left = left_hand_side	(70, 80) x_left += size y no change	(120, 80) x_left += size y no change
(20,130) x_left = left_hand_side	(70, 130) x_left += size y no change	(120, 130) x_left += size y no change

## ▶ Algorithm:

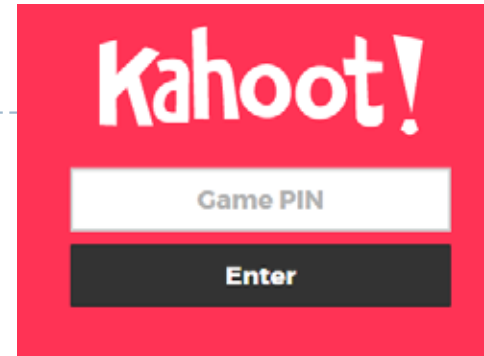
Set up all the variables needed for the nested loop  
**for ... in loop** which dictates how many rows:  
Set everything up ready for drawing the row  
**for ... in loop** which handles one single row:  
draw a single shape  
change the x value to move along the row  
change the y value ready for the next row down





# Quizzes

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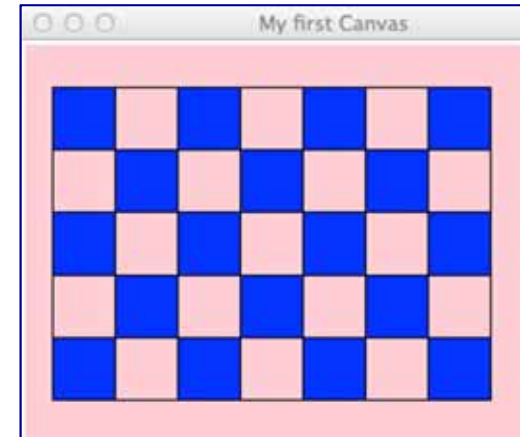
- ▶ Consider the following code fragment:

```
def rectangular_grid(a_canvas):
    number_of_columns = 3
    number_of_rows = 4
    left_hand_side = 50
    y_down = 100
    size = 20
    for i in range(number_of_rows):
        x_left = left_hand_side          #position A
        for j in range(number_of_columns):
            rect = (x_left, y_down, x_left + size, y_down + size)
            a_canvas.create_rectangle(rect)
            x_left += size                #position B
        y_down += size
```



# Example 4

- ▶ What should we do in order to draw the following shapes?
  - ▶ First row:
    - ▶ Fill, draw, fill, draw...
  - ▶ Second row:
    - ▶ Draw, fill, draw, fill ...
  - ▶ Third row
    - ▶ Fill, draw, fill, draw...



```
rect = (x_left, y_down, x_left + size, y_down + size)  
a_canvas.create_rectangle(rect, fill="blue")
```

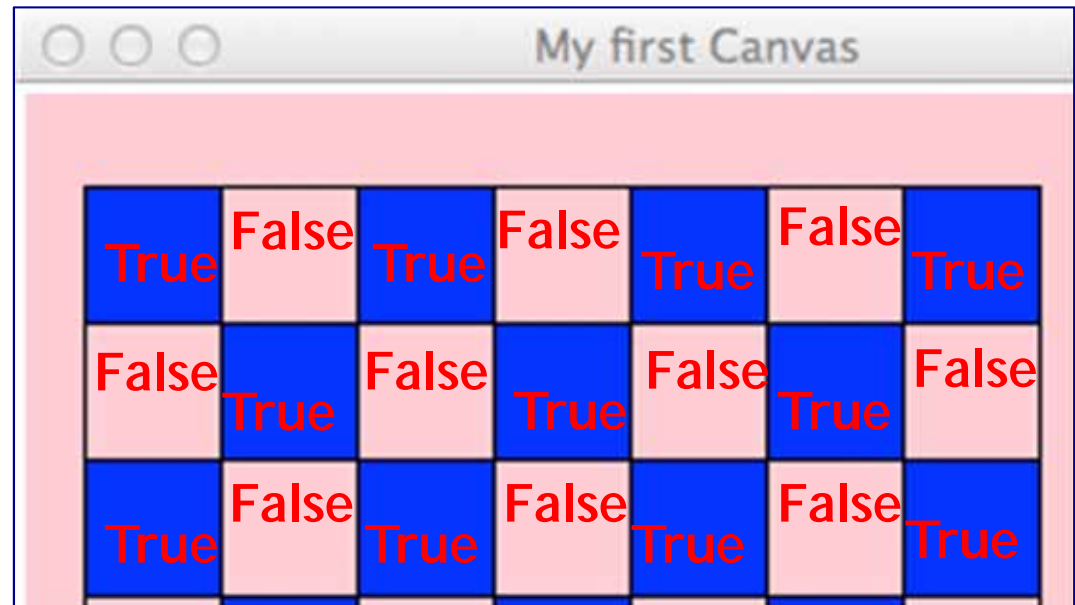
Command to create  
the filled square

```
rect = (x_left, y_down, x_left + size, y_down + size)  
a_canvas.create_rectangle(rect)
```



## 4) Drawing ... on a Canvas

- ▶ Using a Boolean variable
  - ▶ First row:
    - ▶ True, False, True, False...
  - ▶ Second row:
    - ▶ False, True, False, True...
  - ▶ Third row
    - ▶ True, False, True, False...





## 4) Drawing ... on a Canvas

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- ▶ What is the output of the following code fragment?

```
is_filled = True
for i in range(5):
    print(is_filled, end=" ")
    is_filled = not is_filled
```

**True False True False True**

i	is_filled
	True
0	False
1	True
2	False
3	True
4	False



# Drawing ... on a Canvas

- ▶ We put them together:

Outer loop:

x-margin, y-margin, width, height, first\_in\_row\_filled=True

Set up all the variables needed for the nested loop

set up y-position

**for ... in loop** which dictates how many rows:

Set everything up ready for drawing the row

set up x-position, is\_filled

**for ... in loop** which handles one single row:

draw a single shape

change the x value to move along the row

modify the is\_filled boolean

change the y value ready for the next row down

modify the first\_in\_row\_filled boolean

Inner loop



# Drawing ... on a Canvas

## ► Nested Loops:

```
first_in_row_filled = True
for i in range(number_of_rows):
    x_left = left_hand_side
    is_filled = first_in_row_filled
    for j in range(number_in_row):
        rect = (x_left, y_down, x_left + size, y_down + size)
        if is_filled:
            a_canvas.create_rectangle(rect, fill="blue")
        else:
            a_canvas.create_rectangle(rect)
        x_left = x_left + size
        is_filled = not is_filled

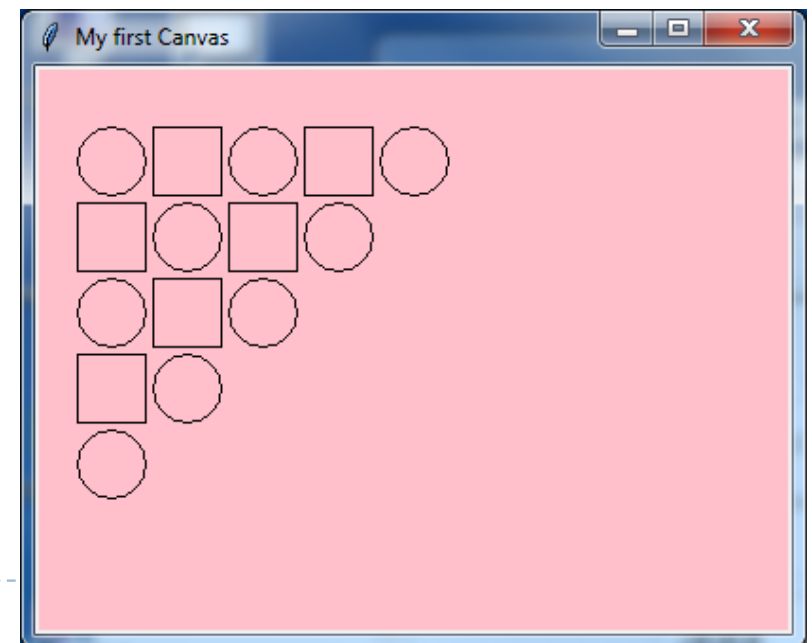
    y_down = y_down + size
    first_in_row_filled = not first_in_row_filled
```



# Example 5

## ▶ Steps:

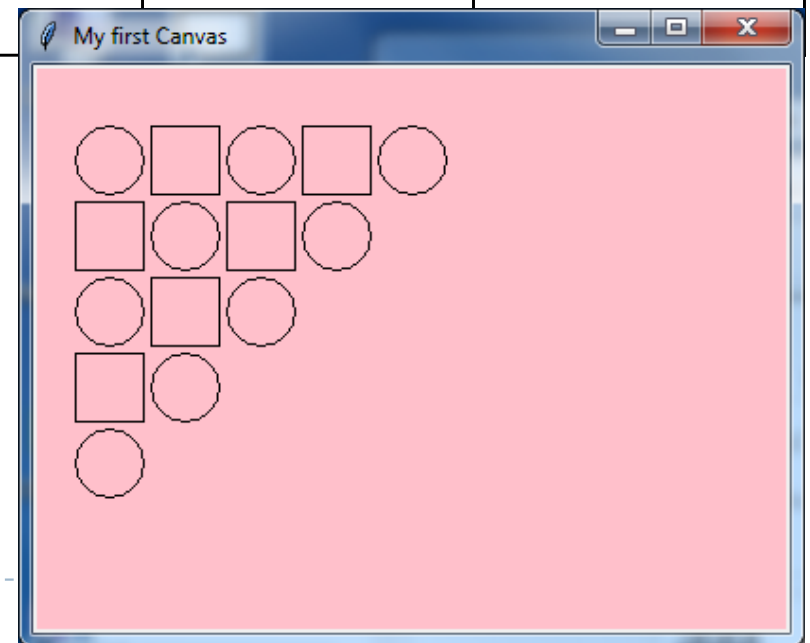
- ▶ 1<sup>st</sup> iteration of outer loop -> repeat 5 iterations in the inner loop
- ▶ 2<sup>nd</sup> iteration of outer loop -> repeat 4 iterations in the inner loop
- ▶ 3<sup>rd</sup> iteration of outer loop -> repeat 3 iterations in the inner loop
- ▶ 4<sup>th</sup> iteration of outer loop -> repeat 2 iterations in the inner loop
- ▶ 5<sup>th</sup> iteration of outer loop -> repeat 1 iteration in the inner loop





# is\_circle boolean

first_is_circle	is_circle				
True	True	False	True	False	True
False	False	True	False	True	
True	True	False	True		
False	False	True			
True	True				



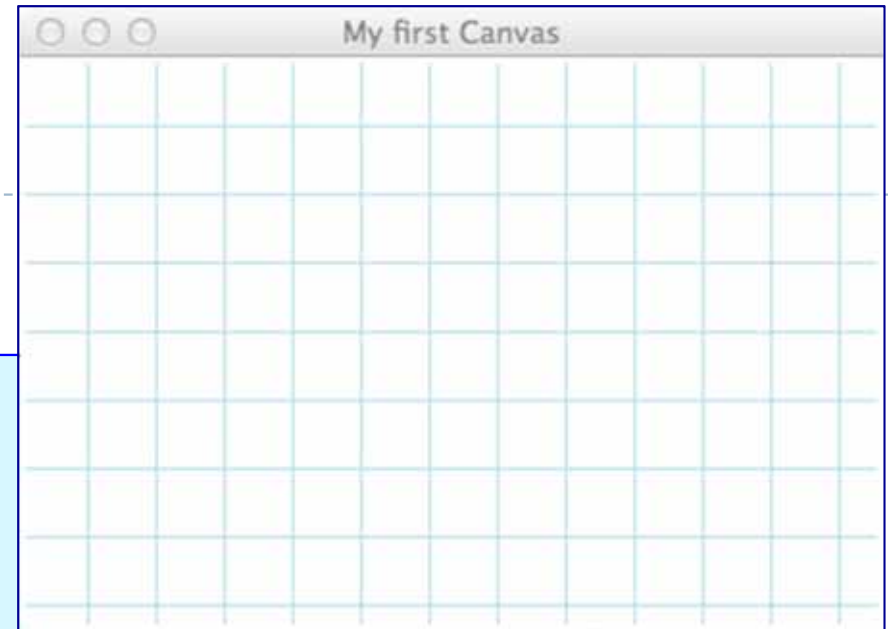




## Exercise 2

### ► Draw the canvas

```
def draw_shapes(a_canvas):  
    number_of_rows = 6  
    size = 30  
    y_down = 0  
    left_hand_side = size  
  
    for number_along_row in range(1, number_of_rows + 1):  
        x_left = left_hand_side  
  
        for j in range(number_along_row):  
            rect = (x_left + 2, y_down + 2, x_left + size - 2, y_down  
                    + size - 2)  
  
            a_canvas.create_oval(rect, fill="blue")  
            x_left = x_left + size * 2  
  
        y_down = y_down + size
```



gridlines are of size 30 pixels