Drawing 2D shapes using Characters

- 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 triange.
- 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.

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## $(22)$ <br> Printing Multiple Rows of Characters

- 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

1) Printing a Rectangle of Characters
, To print a rectangle, we need two parameters:
) number of rows $=4$ rows

- number of columns $=3$ columns

p 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:
b statement which prints a character

## - To print a rectangle, we need two parameters:

- number of rows $=4$ rows
- number of columns $=3$ columns

| $\begin{array}{l}* * * \\ * * * \\ * * * \\ * * *\end{array}$ | $* * *$ |
| :--- | :--- |
|  | $* * *$ |
|  | $* * *$ |

```
Set up all the variables needed for the nested loop
for ... in range ... 4 rows
    for ... in range ... }3\mathrm{ 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
, 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

## All the programs in this lecture have the following code

 skeleton., The draw_shapes() function is different for each exercise.

## def main():

root $=\mathrm{Tk}()$
root.title("My first Canvas")
root.geometry("400×300+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()

## 223 <br> 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_colums): rect $=$ (x_left, y_down , $x$ _left + size, $y \_d o w n+$ 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.
- $1^{\text {st }}$ row : coordinate of the top left corner: $(20, \underline{30})$ and the next one is $(70,30)$ and $(120,30) \ldots$
- $2^{\text {nd }}$ row: coordinate of the top left corner: $(20, \underline{\mathbf{8 0}})$ and the next one is $(70, \underline{80})$ and $(120,80) \ldots$

Outer loop:

## Drawing ... on a Canvas

- We put them together: Set up all the variables needed for the nested loop
- $3^{\text {rd }}$ row: : coordinate of the top left corner: $(20, \underline{130})$ and the next one is $(70,130)$ and $(120,130)$...


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
y_down += size


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Drawing ... on a Canvas

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 $=\left(X_{-} l e f t, \bar{y}_{-}\right.$down, $x_{-}$left + size, $Y_{-}$down + size $)$
a_canvas.-create_rectangle(rect)
$x^{-}$left $+=$size $\quad$ \#position B
Y_down += size

> 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

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)


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## 4) Drawing <br> $\qquad$

## - Using a Boolean variable

- First row:
- True, False,True, False...
- Second row:
- False,True, False,True...
, Third row
- True, False,True, False...



## 223 <br> 4) Drawing ... on a Canvas

- 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 |

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- We put them together:
$x$-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 $x$-positon, is filled
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 modify the first in row filled boolean


## Drawing ... on a Canvas

## Example 5

- 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
```


## - Steps:

- $1^{\text {st }}$ iteration of outer loop -> repeat 5 iterations in the inner loop
- $2^{\text {nd }}$ iteration of outer loop $->$ repeat 4 iterations in the inner loop
- $3^{\text {rd }}$ iteration of outer loop -> repeat 3 iterations in the inner loop
- $4^{\text {th }}$ iteration of outer loop -> repeat 2 iterations in the inner loop
> $5^{\text {th }}$ 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 | Frue | False | True |  |  |
| False | True |  |  |  |  |
| True |  |  |  |  |  |

Exercise 2

- Draw the canvas
def draw_shapes(a_canvas):
number_of_rows = 6
size $=\mathbf{3 0}$
y_down = 0
left_hand_side $=$ size

for number_along_row in range(1, number_of_rows + 1):
gridlines are of size 30 pixels
x_left = left_hand_side
for j in range(number_along_row):
rect $=\left(x \_l e f t+2, y_{-} d o w n+2, x \_l e f t+\operatorname{size}-2, y_{-} d o w n\right.$
+ size - 2)
a_canvas.create_oval(rect, fill="blue")
x_left = x_left + size * 2
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y_down = y_down + size

