

We'll use python and turtle to make it rain. Once you've got it raining, have a go at making other things move around on the screen.

The drops could be snow, stars, faces or footballs.

We'll use some elements you've seen - variables, random numbers and functions.

We'll be introducing one new element - lists.

And you'll get to do some simple animation! Stuff that moves!

This sheet recommends using Mu in Python 3 mode.

Drawing a raindrop

Lets start by setting up turtle to draw fast with speed(0), hide the turtle with hideturtle, and pull up the pen with penup.

```
import turtle

t = turtle.Turtle()

t.speed(0)

t.hideturtle()

t.penup()
```

Save this in a file name like rain.py and run it.

To draw a simple drop we can use a blue circle. Add this:

```
t.shape("circle")
t.color("blue")

t.goto(0, 0)
t.stamp()
```

t. shape changes the turtles shape, t.goto jumps to a set of coordinates. By using t.stamp, we can leave behind a stamp, an image of the turtles current shape on the canvas where it stands.

Drawing multiple drops

We are going to want to stamp a blue circle many times - so let's move the drawing code into a function:

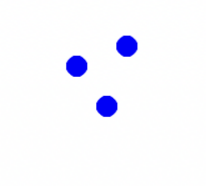
```
t.shape("circle")
t.color("blue")

t.goto(0, 0)
t.stamp()
```

```
def draw_drop(x, y):
    t.goto(x, y)
    t.stamp()

draw_drop(0, 0)
    draw_drop(30, -40)
    draw_drop(50, 20)
```

x is how far across the screen from the left, y is how far up the screen from the bottom. There is a negative number there. This is because 0, 0 is the middle of screen - so to go further down, or left, we need to subtract from 0 to get there. When you run this, it should draw 3 raindrops.



More rain

There are many raindrops in rain. Let's use a list to hold them:

```
draw_drop(0, 0)
draw_drop(30, -40)
draw_drop(50, 20)

drops = [[0, 0], [30, -40], [50, 20]]

for drop in drops:
    draw_drop(drop[0], drop[1])
```

Drops is a list of (x,y) pairs - each a small list too. When we draw this - x is drop[0] and y is drop[1]. This should show the same 3 drops as before, but you can change the list to add more drops.

Random rain

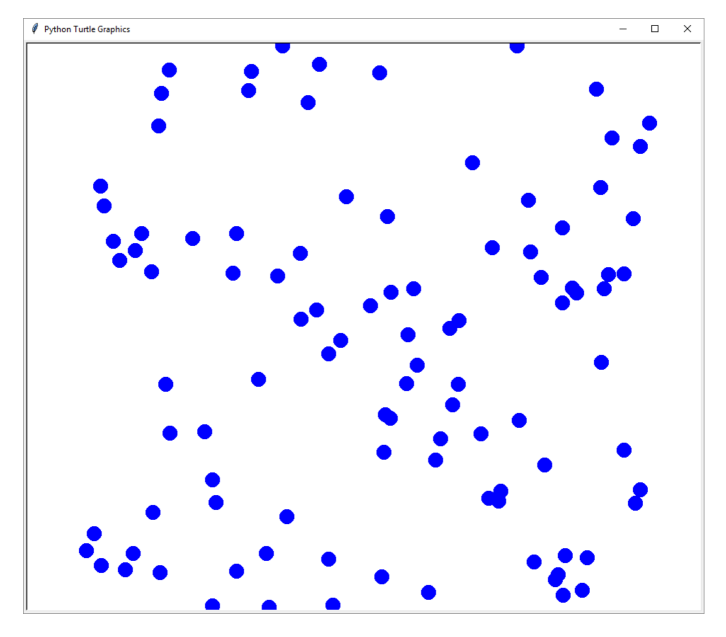
Now we can make the list bigger. Let's add 100 raindrops using random to scatter them around the screen. First we need to import random at the top of our code:

```
import turtle
import random
```

Then we replace our fixed list with an empty list, and fill it with random drop positions:

```
drops = [[0, 0], [30, 40], [50, 20]]
drops = []
for n in range(100):
    drop = [random.randint(-400, 400), random.randint(-400, 400)]
    drops.append(drop)

for drop in drops:
    draw_drop(drop[0], drop[1])
```



Each time you run it - you'll get different drops!

Checkpoint

Your code at this point should look like this:

```
import turtle
import random
t = turtle.Turtle()
t.speed(0)
t.hideturtle()
t.penup()
t.shape("circle")
t.color("blue")
def draw_drop(x, y):
    t.goto(x, y)
    t.stamp()
drops = []
for n in range(100):
    drop = [random.randint(-400, 400), random.randint(-400, 400)]
    drops.append(drop)
for drop in drops:
    draw_drop(drop[0], drop[1])
```

Preparing to animate

You may have noticed that drawing the drops was a bit slow - one drop at a time. If we are going to animate this, we need to be able to draw a lot faster. Add the bold line near the top of the file. Note that this should be turtle and not t.

```
import turtle
import random

turtle.tracer(0, 0)
t = turtle.Turtle()
t.speed(0)
```

This tells the turtle not to animate itself, so we can animate instead. This will be very quick, but it's actually drawn on a background/hidden screen. To actually see it you'll need to add this at the end of the code:

```
for drop in drops:
    draw_drop(drop[0], drop[1])

turtle.update()
```

This will now make the random raindrops draw much faster.

Moving the raindrops

We can start to make these raindrops move now.

```
drops = []
for n in range(100):
    drop = [random.randint(-400, 400), random.randint(-400, 400)]
    drops.append( drop )

for drop in drops:
    draw_drop(drop[0], drop[1])

turtle.update()

while True:
    t.clear()
    for drop in drops:
        drop[1] -= 3
        draw_drop(drop[0], drop[1])
    turtle.update()
```

Our animation is in the while loop. It clears the drawings, then moves them down by 3 (subtracting 3 from Y), and draws the drop.

After drawing all drops, we update the screen. This makes a different picture every time, which will look like the drops are moving.

You'll note all the drops fall off the screen here. You may see an "invalid command name" and a large number when you close the window, don't worry - this can be ignored for now.

Rain from the top again

We can stop them falling off. The bottom of the screen here is -400. So if we are below that, we can put them back at the top. Add the following in the loop after we subtract 3 from the drop y:

```
for drop in drops:
    drop[1] -= 3
    if drop[1] < -400:
        drop[1] = 400
    draw_drop(drop[0], drop[1])
    turtle.update()</pre>
```

Checkpoint 2

Your code at this point should look like this:

```
import turtle
import random
turtle.tracer(0, 0)
t = turtle.Turtle()
t.speed(0)
t.hideturtle()
t.penup()
t.shape("circle")
t.color("blue")
def draw_drop(x, y):
    t.goto(x, y)
    t.stamp()
drops = []
for n in range(100):
    drop = [random.randint(-400, 400), random.randint(-400, 400)]
    drops.append(drop)
while True:
    t.clear()
    for drop in drops:
        drop[1] = 3
        if drop[1] < -400:
            drop[1] = 400
        draw_drop(drop[0], drop[1])
    turtle.update()
```

Ideas to try

Try adding further parameters

You can try using a 3rd item in the lists - for speed, or raindrop size (t.shapesize). Let's try using it for speed.

When creating the drop, we can try a number between 2 and 4:

```
for n in range(100):
    drop = [random.randint(-400, 400), random.randint(-400, 400),
random.randint(2,4)]
    drops.append(drop)
```

You can then use this 3rd parameter for speed instead of -3:

This now moves different drops at different speeds, giving a feeling of depth.

Try changing the rain drops

Rain drops can be snow flakes too. Try changing the shape to a triangle, or a square using turtle commands. You can change the colour, size, put the pen down and do standard turtle drawing commands, or even use GIF or PNG images.

```
t.penup()
t.shape("circle")
t.color("blue")
screen = turtle.Screen()
image = "myimage.gif"
screen.addshape(image)
t.shape(image)

def draw_drop(x, y):
```

Now when you stamp - it will be your image instead of the circles. Happy faces? Footballs? Spaceships? Stars?

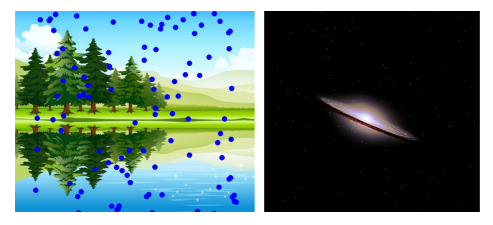
Background images

You can use turtle.bgcolor near the top of the code to change the background colour, or you can use a GIF or PNG as a background image:

```
import turtle
import random

screen = turtle.Screen()
screen.bgpic("lake-background.gif")

turtle.tracer(0, 0)
t = turtle.Turtle()
```



You can create a rainy, space or snowy scenes. Making the dots small with a space background. Get creative!

Stars:

```
t.shape("circle")
t.color("lightblue")
turtle.bgcolor("black")
screen = turtle.Screen()
screen.bgpic("space-background.png")
t.shapesize(0.1)
```

Turtle Colours

This is a limited list. Look up "TK colours" for more names. You can also use three numbers for red, green and blue to mix your own colours: $t_{color}((172, 38, 53))$ Sample.

Colour Name	Sample
red	
blue	
green	
yellow	
salmon	
orange	
black	

white

It's worth trying other colour names and seeing what works.

Turtle reference

Command	Effect	
t = turtle.Turtle()	Make a turtle called t	
turtle.tracer(0,0)	Turn off tracer animation - makes it very fast	
turtle.update()	Make a screen update - handy when fast	
turtle.done()	Program finished, wait for window to close	
t.clear()	Clear everything drawn by this turtle	
t.speed(0)	Make this turtle fast	
t.penup()	Pull the pen up - don't draw lines	
t.pendown()	Put the pen down - draw a line	
t.hideturtle()	Hide the turtle - don't draw it	
t.goto(x, y)	Jump to position x, y. 0, 0 is the middle	
t.stamp()	Stamp the current turtle shape	
t.shape("shape")	Change shape. Try "turtle", "circle", "square"	
t.shapesize(0.1)	Change the size of the shape	
t.color("color")	Change color. Try "red", "green", "blue"	
t.forward(100)	go forward 100 pixels	
t.left(90)	turn left 90 degrees	
t.right(45)	turn right 45 degrees	
turtle.bgcolor("black")	Set the screen background to "black"	
turtle.window_height()	Get the height of the window	
turtle.window_width()	Get the width of the window	