Python Turtle is a drawing tool based on Logo, an educational programming language developed in the 1960s. Logo was used widely in school computer labs in the '80s and '90s.

Here's how it works: The user types lines of code to control a cursor onscreen, typically represented as a turtle. The turtle can draw lines and curves as it walks around, creating geometric art. The next step is to add a loop to your code, letting you repeat the instructions as many times as you want.

We'll be using Python, a programming language that comes preinstalled with many computer operating systems. Python is really cool! It's relatively easy to learn, and it's used widely by scientists, web developers, hackers, and just about everyone else.

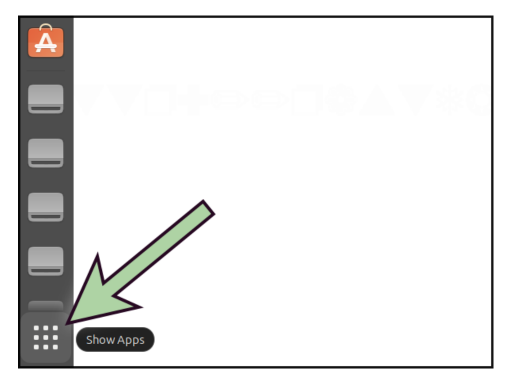
In this workshop we'll be focusing on **turtle**, a module that comes built-in with Python.

We'll also use IDLE, a program that lets you write and run Python code.

At the Iffy Books computer lab we're using the Linux-based operating system **Ubuntu**. If you're getting started on your home computer, skip ahead to the section titled **Using Python Turtle at Home**. Once **Python 3**, **IDLE**, and **Tkinter** are installed, you can resume here.

# Open IDLE

☐ Start by opening the **terminal** application. Click the grid icon at the bottom left corner of the screen and search for "terminal," or click the terminal icon in the application bar.



☐ Type the following command into the terminal and press **enter** to launch **IDLE**. When it launches, you'll see a command prompt with three angle brackets (>>>) on the left side.

idle

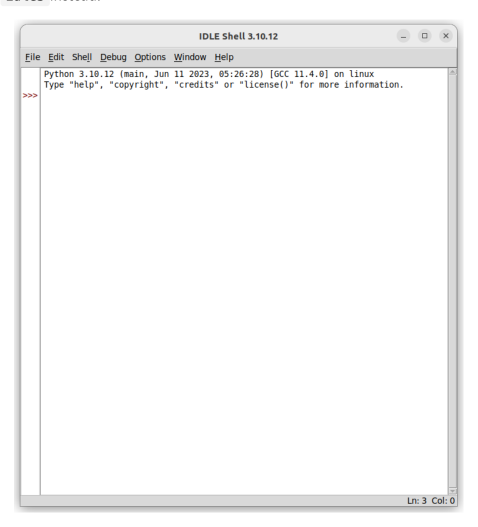
#### Updated August 25, 2023

You can find the latest version of this zine at the following URL: https://github.com/iffybooks/draw-with-code

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☐ If you're using macOS, you may need to use the command idle3 instead.





☐ In the Idle command prompt, type the following command and press enter. Nothing will happen, which is normal. You've just imported a collection of tools from the turtle module.

```
from turtle import *
```

```
File Edit Shell Debug Options Window Help

Python 3.10.12 (main, Jun 11 2023, 05:26:28) [GCC 11.4.0] on linux
Type "help", "copyright", "credits" or "license()" for more information.

from turtle import *
```

☐ Type the command below and press **enter**. You'll see a window pop up with a tiny turtle on a white background.

```
shape('turtle')
```

#### macOS instructions

On Mac, open a terminal window and run idle3 to see if IDLE is installed.

If it isn't available, go to <a href="https://brew.sh">https://brew.sh</a> and follow the instructions to install Homebrew. Then run the following commands to install Python3 and Tkinter:

brew install python3
brew install tkinter

Run the command idle3 and you should be good to go.

Windows instructions

Coming soon!

- □ Draw an n-sided polygon
   □ Draw a 5-sided star
   □ Draw an n-sided star
   □ Draw a flower
   □ Draw a flower with n petals
   □ Write your name in cursive
   □ Draw a randomized night sky with shooting stars
- Using Python Turtle at Home

#### **Ubuntu instructions**

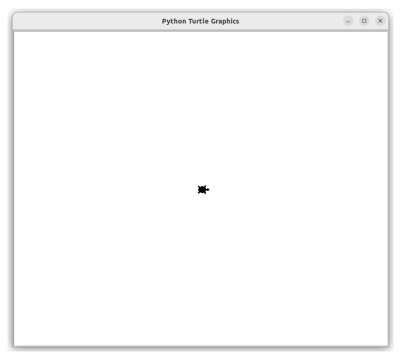
☐ Draw a tree with random details

If you're using Ubuntu or a similar Debian-based Linux distro, run the following commands to install IDLE:

```
sudo apt-get update
sudo apt-get upgrade
sudo apt-get install idle
```

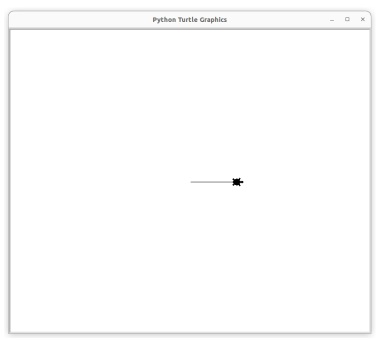
If you're using an older version of Ubuntu, you may also need to install the tkinter Python package:

sudo apt-get install python3-tk



☐ Run this command to make the turtle walk forward 100 steps, leaving a line behind it:

forward(100)



☐ Now use this one to make it turn left 90 degrees.

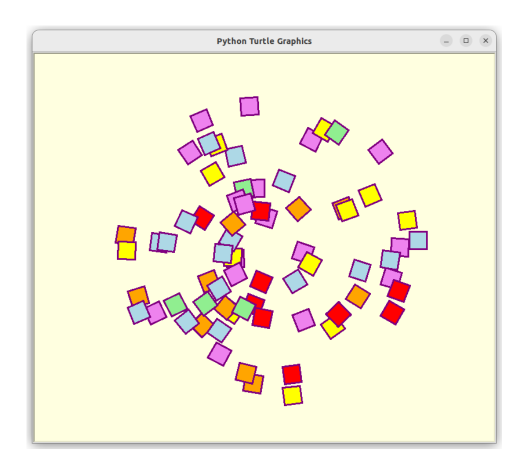
left(90)

☐ Now make it walk forward another 100 steps:

forward(100)

☐ If you want to reset everything and go back to the beginning, you can use reset().

reset()



## More Challenges

- ☐ Draw a house
- ☐ Draw a happy robot
- ☐ Draw a worm
- ☐ Draw a pentagon

```
from turtle import *
import random
width(3)
color('purple')
bgcolor('lightyellow')
speed(9)
color list =
['red', 'orange', 'yellow', 'lightgreen', 'lightblue', 'viol
et'l
for i in range(70):
    penup()
    home()
    left(random.randint(1,360))
    forward(random.randint(30,250)
    pendown()
    fillcolor(random.choice(color_list))
    begin_fill()
    for j in range(4):
        forward(30)
        left(90)
    end_fill()
hideturtle()
```

The code above uses a for loop to draw each square, starting with the line for j in range(4): . Note that this loop is inside another for loop, so the code inside it is double indented.

## What will happen?

☐ Try using right(90) and back(100) and see what happens. Now try right(360) and back(600).

### 🥦 Mini challenge

☐ Drawing a square or rectangle.

### 🥦 Mini challenge

☐ Draw an equilateral triangle (all three sides the same length).

## Pen Up and Pen Down

So far your turtle has been in **pen down** mode, which means it draws a line wherever it goes. Next you'll learn to use **pen up** mode to move around without leaving a mark. You'll also learn to draw **circles**.

☐ Run the reset() command to clear the canvas.

```
reset()
```

☐ Run the following command to make a circle with radius 30.

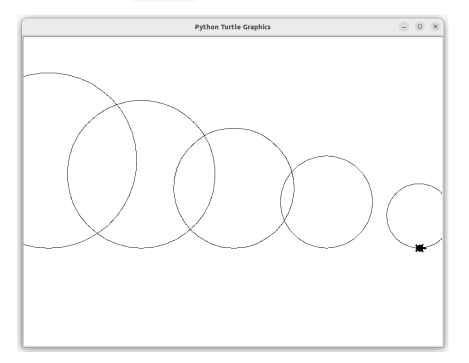
```
circle(30)
```

☐ Now run the following commands one at a time and watch what happens:

penup()
forward(100)
pendown()
circle(50)

## Mini challenge

☐ Draw a series of circles that get smaller from left to right. If you make a mistake, you can use reset() to clear the canvas.



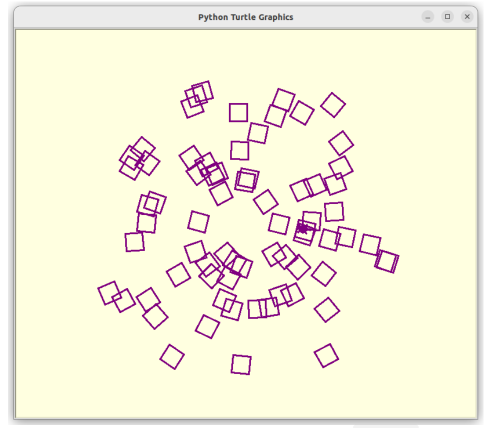
Start editing a .py file

hideturtle()



In the example below, we start by creating a list of color names and storing it as a variable called <code>color\_list</code> . In addition to the color names we're using below, you can use hex-formatted colors such as <code>#01d6ae</code> .

Later in the code we use random.choice(color\_list) to select a random color from the list, which is passed to the fillcolor() function to set the color of the current shape.



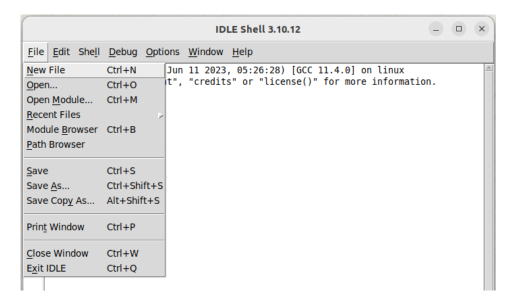
If you want your turtle to draw faster, You can add the speed() function at the beginning of your program. The maximum speed is 9.

speed(9)

To hide your turtle cursor so you can get a clean screenshot, use the hideturtle() function.

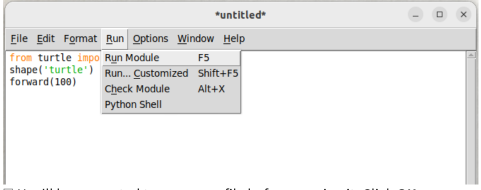
So far you've been running one line of code at a time, which is a good way to learn the basics. The next step is to write several lines of code and run them all at once. To do that, you'll need to store your code in a .py file.

☐ In the toolbar, go to File > New File.

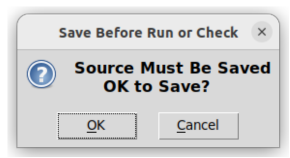


☐ A new text editor window will pop up. Type the lines below, then select Run > Run Module in the toolbar.

```
from turtle import *
shape('turtle')
forward(100)
```



☐ You'll be prompted to save your file before running it. Click **OK**.

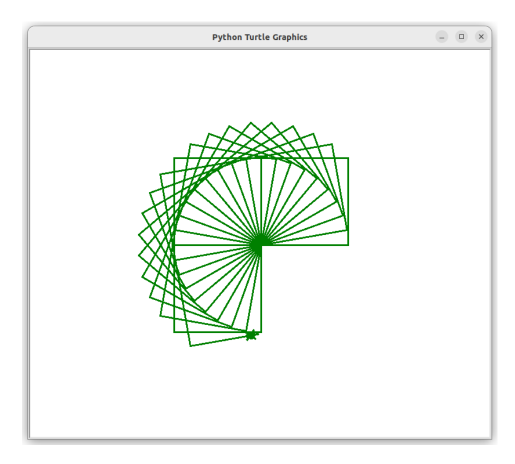


☐ Choose a filename and save your .py file somewhere memorable.

The code below also uses the home() function to return the turtle to its original position without erasing the drawing.

```
from turtle import *
import random
width(3)
color('purple')
bgcolor('lightyellow')

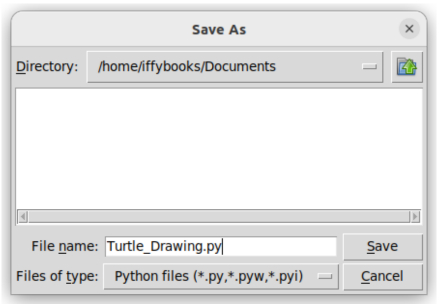
for i in range(70):
    penup()
    home()
    left(random.randint(1,360))
    forward(random.randint(30,250))
    pendown()
    for j in range(4):
        forward(30)
        left(90)
```



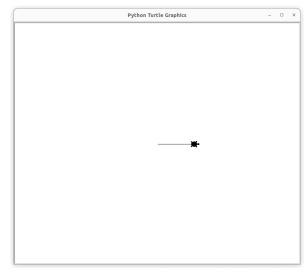
# An Example with Random Numbers

☐ If you want to use random numbers in your Python Turtle code, you'll need to include the line import random near the beginning.

The method random.randint(1,360) will return a random integer from 1 to 360, inclusive. You can put the whole function between the parentheses of a left() or right() function to choose an angle at random.

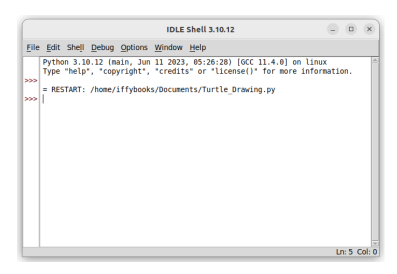


Once your file is saved, your turtle drawing will get started.



Note that there's some text output in the IDLE shell window where you were typing commands earlier. If you get an error, you can check this

window for details.

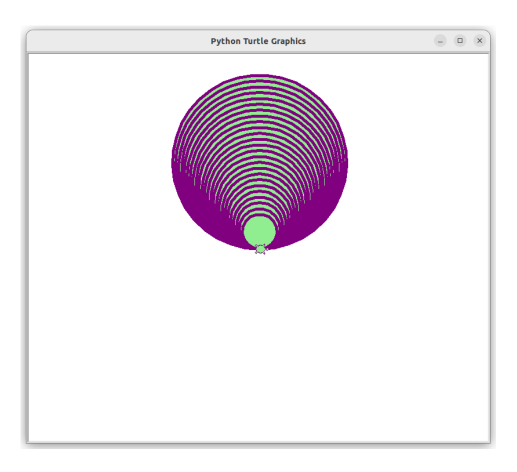


# Change Colors & Line Width

Add the line width(5) to your code to make your line thicker. Go to Run > Run Module in the toolbar or press F5 to run your code.

```
from turtle import *
shape('turtle')
width(5)
circle(200)
```

□ Now add the line color('purple') to make the line purple. Go to Run > Run Module in the toolbar or press F5 to run your code.

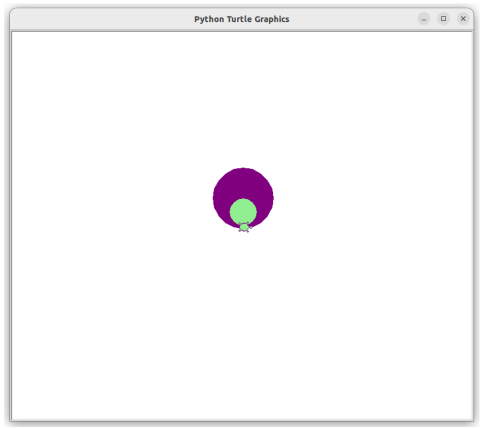


## 🥦 Mini challenge

☐ Use a for loop with penup() and pendown() to make a dotted line.

### 🥦 Mini challenge

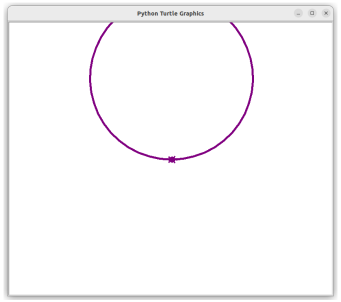
☐ Use a for loop to draw the same shape at a range of different angles.



☐ The code below is an update on the for loop above, starting with a radius of 150 and reducing the radius by i\*5 each iteration. (In Python, \* is the multiplication symbol.)

```
for i in range(25):
    begin_fill()
    circle(150-(i*5))
    end_fill()
```

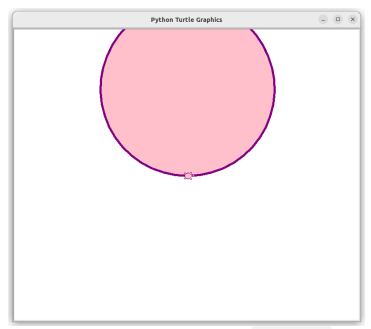
from turtle import \*
shape('turtle')
width(5)
color('purple')
circle(200)



- ☐ Next you'll fill in a shape with color. Start by adding the line fillcolor('pink') at the beginning of your code. You can swap in the name of a different color if you prefer.
- □ Next, add the lines begin\_fill() and end\_fill() at the beginning and end of drawing a shape. Go to Run > Run Module in the toolbar or press F5 to run your code.

```
from turtle import *
shape('turtle')
width(5)
color('purple')
fillcolor('pink')

begin_fill()
circle(200)
end_fill()
```



☐ To set the background color, you can use the bgcolor() function.

```
bgcolor('orange')
```

## Use a for loop

You can use a **for loop** to run the same piece of code as many times as you want.

Here's what a for loop looks like in Python. The indented lines are inside the loop, and range (25) means they'll run 25 times.

```
for i in range(25):
    begin_fill()
    circle(50-i)
    end_fill()
```

The first time the loop runs, the variable i represents the number 0. The second time it runs, i will be 2, and so on. The code above draws a circle with radius 50-i on each iteration, producing smaller and smaller circles.