Python Turtle Tutorial

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Introduction

This is a quick Python tutorial. By the end of this tutorial, you should understand the basics of variables, functions and loops.

We are going to use the Python turtle module, to make things a little bit more fun.

Python Interpreter

To run your Python programs, you're going to need a Python interpreter. If you are using Mac or Linux, you probably already have Python on your computer. To use Python, open a Terminal, and run the following command:

```
python
```

To run a command, type it, then press 'Enter' or 'Return'.

If everything is working correctly, you should now have a Python Interactive Prompt running in your terminal.

It should look something like this, although some of the numbers may be different:

```
Python 3.4.3 (default, May 17 2015, 18:27:22)
[GCC 4.2.1 Compatible Apple LLVM 6.1.0 (clang-602.0.49)] on darwin Type "help", "copyright", "credits" or "license" for more information.
>>>
```

The last line, >>> is called the prompt. This is where you type Python commands.

Now that you have Python running, test it out by typing the following into the interactive prompt:

```
2 + 2
```

Always remember to run Python before you start typing Python commands!

Setting up the turtle module

Before you can use the turtle module, you have to import it. There are several different ways to import modules, but in this tutorial, we are going to import it

as follows:

```
from turtle import *
```

Go ahead and type that into the Python prompt!

Playing with our turtle

Before we learn about variables and functions and loops, let's just play with our turtle to get comfortable with it.

I'm going to assume you have already opened a Terminal, run Python, and imported the turtle module. If you haven't, go back to the previous sections, and come back to this section when you are ready!

OK. Let's get started with our turtle. You probably can't see your turtle yet, but it should appear after you tell it what to do.

The first step is to tell our turtle to move somewhere. We can do this using the forward() or fd() function. To make the turtle move 100 pixels, just type

```
fd(100)
```

You should see another window open. There should be a black line, with a triangle at one end. The triangle is your turtle.

You can make your turtle turn right or left by using the rt() and lt() functions.

Try drawing a square with the following code:

```
fd(100)
rt(90)
fd(100)
rt(90)
fd(100)
rt(90)
fd(100)
rt(90)
```

Here are a few more turtle functions that you might find useful.

The home() function moves the turtle back to the middle of the window.

The clear() function erases all the lines the turtle has drawn.

The penup() function stops the turtle from drawing lines when it moves.

The pendown() function makes the turtle start drawing lines again when it moves.

Play around with the turtle, until you feel that you are ready to move onto the next section.

Have fun!

Using variables

If you are going to use the same number more than once, it is often useful to use variables.

This will become particularly useful when we learn about loops and functions.

Let's create a variable called distance, which contains the value 100:

```
distance = 100
```

That was easy!

Now, we can start using distance in our turtle code:

```
fd(distance)
```

The turtle should move 100 pixels.

But what if we change our mind? What if we want distance to mean 50, instead of 100?

To change the value of a variable, just assign it a different value:

```
distance = 50
```

Now, we can use the exact same code as before, but the turtle will only move 50 pixels!

```
fd(distance)
```

Loops

Remember how we wrote some code to draw a square?

It looked like this:

```
fd(100)
rt(90)
fd(100)
rt(90)
fd(100)
rt(90)
fd(100)
rt(90)
```

Notice how we keep typing the same thing over and over?

Loops let you type something once, and then repeat it as many times as you like.

To make a square, we have to do the following four times:

```
fd(100)
rt(90)
```

We can do this using a for loop:

```
for i in range(4):
    fd(100)
    rt(100)
```

Notice how the functions we are looping have been indented four spaces? Indentation is very important in Python. When you are typing this into the interactive prompt, be very careful to type exactly four spaces before fd(100) and rt(100). This tells Python that you want those two functions to be inside the loop.

Also, notice the colon (:) at then end of the first line. This tells Python that we are starting a special block of code, like a loop or a function. Everything after a colon, which is indented four spaces is part of that block.

If you are using the interactive prompt, you will notice that the prompt changes from >>> to ... when you are typing the indented loop code. To run a loop, you have to press enter twice, once you have finished typing it.

Functions

Now that we know how to make a square, let's make a function so that we can make easily make as many squares as we like.

We define a function like this:

```
def square(size):
    for i in range(4):
        fd(size)
        rt(90)
```

Let's break that down. Every function starts with def, which is short for 'define'. Then, we have the name of the function. In this case, the function's name is square. After this, we have some brackets. Every function has brackets. Then, we have the function's arguments. In this case, the function has one argument, which is the size we want our square to be.

When we run our function, it works just like the other turtle functions.

```
square(50)
```

This runs all the code in the square function, and it makes size = 50.

Notice that everything inside the function is indented four spaces. Everything inside the for loop is indented another four spaces, which means that everything inside the four loop is indented a total of 8 spaces.

Try making some squares of different sizes.

Just for fun, try running the following code. Try to guess what it does before you run it!

```
for i in range(10):
    square(100)
    rt(36)
```

Modules

It would be painful to have to type all our functions in every time we wanted to use them. Fortunately, Python lets us write them down in a text file, and import them when we want to use them.

Exit Python, by pressing control-D. Then navigate to where you want to store your Python modules. Finally, create a folder called 'python-modules' and navigate to it. You might try the following:

```
cd ~/Documents
mkdir python-modules
cd python-modules
```

Now, create a new text file using nano:

```
nano shape.py
```

You can write your programs here, then save them by pressing control-O You can exit by pressing control-X

Try typing the following program into shape.py:

```
from turtle import *

def square(size):
    for i in range(4):
        fd(size)
        rt(90)
```

Now, save the file and exit nano by typing control-0 then control-X.

Now, run python again, in the same Terminal window.

Into the interactive prompt, type

```
from shape import *
square(50)
```

Hooray! Now you can make squares whenever you like, without needing to do all that boring typing every time!

Remember that whenever you want to use the shapes in this file, you need to navigate to the correct location in the terminal before you run Python. Otherwise the import statement won't be able to find your code to import.

e.g. For this shape module, you have to do the following in the terminal before running Python:

```
cd ~/Documents/python-modules
```

You can check to see what files are in a directory with the 1s command. You should always be able to see your module before running python

Challenge

Make functions to draw triangles, pentagons and hexagons, and add them to the shape.py module.

HINT 1: The angle for a triangle is 120, for a pentagon is 72, and for a hexagon is 60

HINT 2: Remember — You can edit the shape.py module by navigating to ~/Documents/python-modules, and editing the shape.py file with nano:

```
cd ~/Documents/python-modules
nano shape.py
```

HINT 3: Remember you can save and exit nano by typing control-O then control-X

HINT 4: You can exit Python at any time by pressing control-D

Challenge 2

Make another function that uses the square and triangle functions to draw a house.

Challenge 3

Make a function that draws a fun pattern, by drawing a shape, and then turning slightly, and drawing the shape again, and looping lots of times.

Challenge 4

Make up your own challenge!