

# A children's guide to *Python* programming



**By Simon Haughton**

*(Tested on Python 3.0 for iOS.)*

# 1. Printing text and creating variables

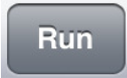
① Open the *Python* app  and tap .

Press  and start a **NEW** program.

Type a name for your program and select a folder to save it in.

② Type these commands into the 'script' window:

```
print("Hello world.")
print("\n")
print("I am learning Python.")
```

Press  and watch the 'interpreter' window.

**Program** - A sequence of commands that are followed in order to carry out a task.

**Run** - Carrying out the commands in a program. Also known as execute.

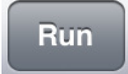
*What does the **print** command do?*

*What does printing **\n** do?*

*What happens if you make a mistake in your commands?*

③ Press  and start a **NEW** program.

Type a name for your program and select a folder to save it in.

④ Type these commands in and then  them:

```
forename = input("What is your forename? ")
print("Hello", forename)
```

**Variable** – A value that can be stored and used in a program.

*What does the **input** command do?*

*Does it matter if you type in text other than your name?*

**Edit and improve:**

- Add a variable to store a **surname**. Then add a print command so it prints their full name.

```
print("Hi", forename, surname, "!")
```

## 2. Calculations and random numbers

① Open the *Python* app  and tap .

Press  and start a **NEW** program.

Type a name for your program and select a folder to save it in.

② Type these commands in and then  them:

```
print(100+10)
```

*Is the calculation still solved if you use a negative number or a decimal number?*

**Edit and improve:**

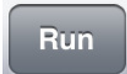
- Change the commands to do a different calculation, such as a: take away **-**, multiplication **\*** or division **/**.

**Testing** - Trying out a program to check if it works as expected.

**Debugging** - Finding and correcting mistakes in a program's source code.

③ Press  and start a **NEW** program.

Type a name for your program and select a folder to save it in.

④ Type these commands in and then  them:

```
import random
number = random.randrange(10,20,1)
print(number)
```

*What does the **.randrange** command do?*

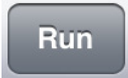
**Edit and improve:**

- Change the number **10** to a smaller number and the number **20** to a bigger number to see what effect this has on the program.
- Add some commands to do calculations with the random number. e.g.

```
print(number+10)
```

### 3. Number variables and adding comments

- ① Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
number = int(input("Type a whole number: "))
answer = number * 8
print(number, "multiplied by 8 is", answer)
```

*What happens if you type in a decimal number instead of an **int**eger (whole number)?*

Edit and improve:

- Find out what changing **int** to **float** lets you do. (Remember to change it back to **int** afterwards!)
- Add commands so the answer to an addition is printed as well. You will need to use another variable called **answer2**:

```
answer2 = number + 6
print(number, "add 6 is", answer2)
```

- Change the program so you have to type in two numbers at the start to use in each calculation. You will need to use another variable called **number2**. Remember to print it on the screen before you show the answer!

- ② Add these commands to your program:

```
# This is a comment.
```

*Does text on a line starting with a hash then a space (**#** ) do anything when the program is run?*

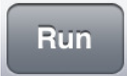
**Comments** - Notes in a program's code which explain what commands do to remind you. They are not run.

Edit and improve:

- Type some comments beside some commands to explain what they do.

## 4. If statements

- 1 Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
answer = input("Do cats bark? ")
if answer == "no":
    print("Correct")
else:
    print("Wrong")
```

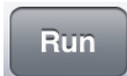
*What does this program do?  
Why do you think two equals signs are used and not just one?*

**IF statement** - Decides which commands to run depending on whether certain things (conditions) are true or false.

**Edit and improve:**

- Change the question being asked (and the answer too, if needed).

- 2 Start a **NEW** program.

Type these commands in and then  them:

```
mark = int(input("Score: "))
if mark > 80:
    print("Outstanding")
elif mark > 40:
    print("Great")
else:
    print("Good")
```

*What does this program do?  
What does the **elif** command let you do?*

**Edit and improve:**

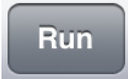
- Add another **elif** command in the middle so that a score of more than 60 is rated as **"Super"**.

### **Programming challenge:**

Create a program that asks a maths calculation and prints if the user answers it right or wrong. *Can you change one of the numbers in it to a random number?*

## 5. Lists

- 1 Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
import random

colours = ["red", "green"]
animals = ["lions", "bears"]

print("My rainbow zoo has:")

colour = random.choice(colours)
animal = random.choice(animals)
print(colour, animal)

colour = random.choice(colours)
animal = random.choice(animals)
print(colour, animal)
```

Use copy and paste to help you quickly copy this!

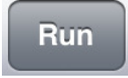
List - A set of values.

*What does this program do?*

*What are the purposes of the lists?*

**Edit and improve:**

- Put more items in the list to make the rainbow zoo more fun!

- 2 Start a **NEW** program, type these commands in and then  them:

```
vehicles = ["bus", "car", "train"]

print(vehicles[0])
print(vehicles[1])
print(vehicles[2])

vehicles.append("plane")
print(vehicles)

vehicles.pop(2)
vehicles.insert(2, "boat")
print(vehicles)

vehicles.remove("car")
print(vehicles)
```

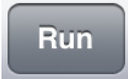
*Can you see what the: .append, .pop, .insert and .remove commands do?*

### Programming challenge:

Create a list to store some names. Add commands to: `.append`, `.pop`, `.insert` and `.remove` names. Find out what the `.sort()` command does.

## 6. Functions

- 1 Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
import random

def cointoss():
    options = ["heads", "tails"]
    result = random.choice(options)
    print(result)

cointoss()
cointoss()
cointoss()
cointoss()
cointoss()
```

**Function** - A sub-program which is placed at the start of a bigger program and can be called (run) later using its name.

*What does this program do?*

*Why is better to call the function five times than to copy all of its commands five times?*

**Edit and improve:**

- Change the program so it shows the results of rolling a six-sided dice instead. You don't need to put "" around the options because they are numbers.

### Programming challenge:

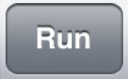
Create a program that tells a user's fortune by calling (running) a function two times which randomly picks a prediction from a list:

e.g. You will be given money.  
You will become famous.  
You will see an alien.  
You will find a lost item.  
You will score well in a test.

*Can you ask the user to **input** their name so that it is included in the predictions (e.g. Tom will be given money)?*

## 7. Iteration (looping)

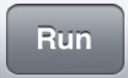
- 1 Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
for i in range(4):  
    print("Hello world")
```

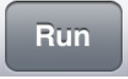
*What happens if you change **4** to a different number?*

**Iteration** - A way of repeating or looping commands multiple times.

- 2 Start a **NEW** program, type these commands in and then  them:

```
for i in range(1,10):  
    print(i*10)
```

*What happens if you change **1** and **10** to different numbers?*

- 3 Start a **NEW** program, type these commands in and then  them:

```
password = "fish"  
guess = ""  
  
while (password != guess):  
    guess = input("Enter password: ")  
    if password == guess:  
        print("Correct")  
    else:  
        print("Try again")
```

*If **==** means 'equal to',  
what does **!=** mean?*

*What does a **while** loop do?*

### Programming challenge:

Create a program in which the computer sets the password as a random **integer** from 1 to 100 and user has to correctly guess it.

*Can you use: **if**, **elif** and **else** commands to give the user clues (e.g. "**Too high**" or "**Too low**")? Can you add a variable which counts the number of guesses (**count = count + 1**)?*

## 8. Parameters and validation

- ① Open the *Python* app  and start a **NEW** program.

Type these commands in and then  them:

```
def spell(word):  
    for i in range(0, len(word)):  
        print(word[i])  
  
spell("said")  
spell("because")
```

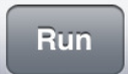
**Parameter** - A way of passing a value from the main program to a function when it is called (run).

Edit and improve:

- Insert the `len(word)` command to make the function print how many letters are in the word as well.
- Change the program so you can type any word in to get passed to the function.
- Insert the `ord(word[i])` command to the iteration so the special Unicode number of each letter is printed as the word is spelled out.

### Programming challenge:

Create a function that uses the `chr(integer)` command to convert a Unicode `integer` you type in into a letter. You could use this to decipher a secret code made from Unicode numbers (possibly having to add/subtract another number first as well!)

- ② Start a **NEW** program, type these commands in and then  them:

```
def validation():  
    number = 0  
    while True:  
        try:  
            number = int(input("Type a whole number: "))  
        except ValueError:  
            print("Not a whole number!")  
        else:  
            return(number)  
  
x = validation()
```

*What is the purpose of this function?  
How could it be useful?*

**Validation** - Automatic checking by a computer to ensure that an entered value is sensible.

### Programming challenge:

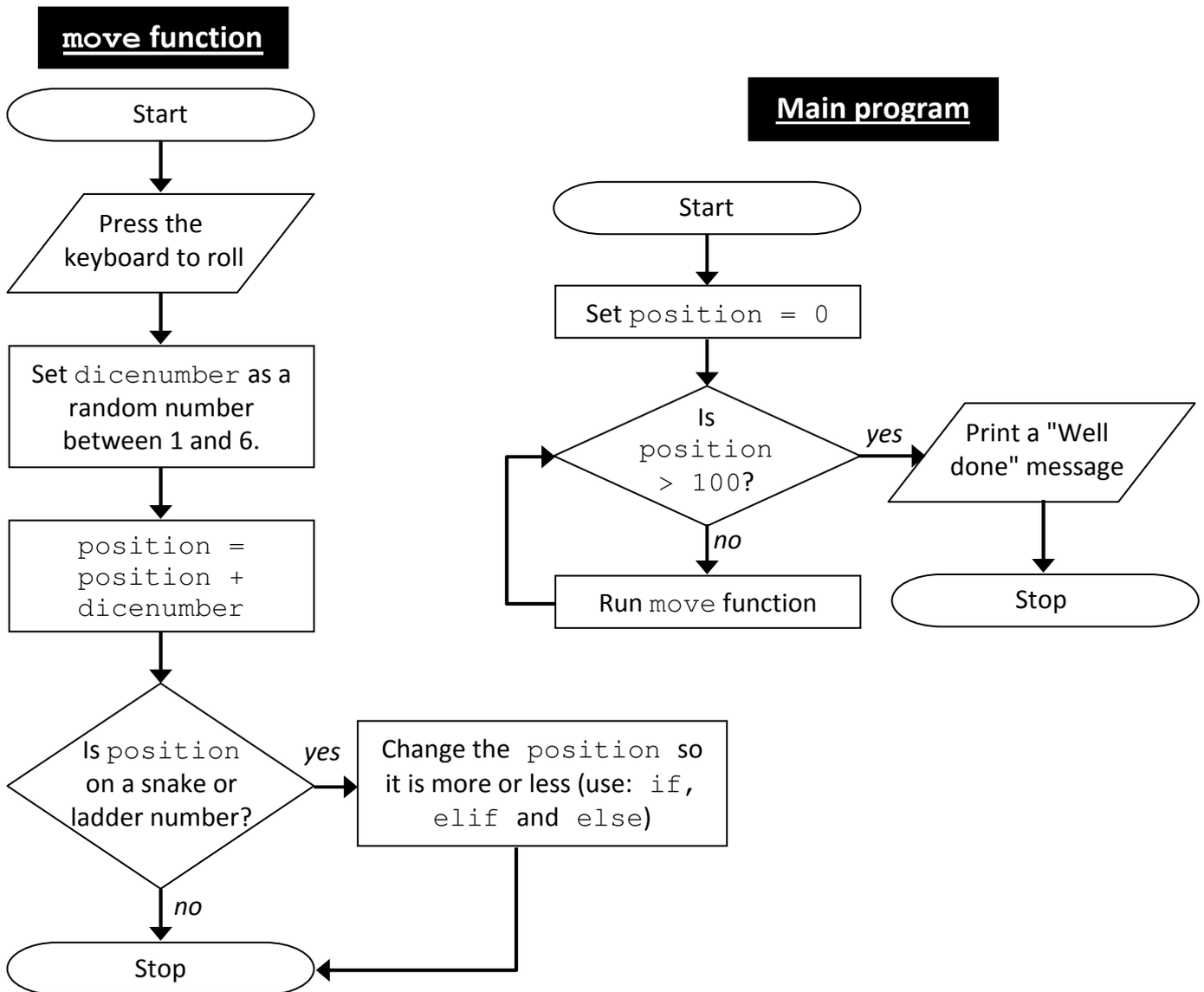
Create a function that prints the biggest of two values, passed to it in parameters. The user will input the two `integers` they want to compare using the validation function.

## 9. Algorithms

**Algorithm** - An explanation of a the processes or instructions a program carries out, usually described in a flowchart.

### Programming challenge:

Create a **simple** version of a Snakes and Ladders game:



- Can you add more `print` commands to display what is happening on screen?
- Can you make the game print the player's name at the end?
- Can you add another player to the game whose position is stored in a variable called `position2`? You will need to make the game let each player move in turns. You could create a variable called `finished` which is set to 0 at the start and changes to 1 when a player wins, forcing the game to stop.

Many thanks to Paul Meakin and Phil Bagge for the inspiration to learn *Python* and write this guide!

[www.code-it.co.uk/philbagge.html](http://www.code-it.co.uk/philbagge.html)

[www.simonhaughton.co.uk](http://www.simonhaughton.co.uk)