# GCSE Programming techniques – Python

### From the specification, learners should have studied:

* the use of variables
* constants
* operators
* inputs
* outputs and assignments
* the use of the three basic programming constructs used to control the flow of a program:
  + sequence
  + selection
  + iteration (count and condition controlled loops)
* the use of basic string manipulation
* the use of basic file handling operations:
  + open
  + read
  + write
  + close
* the use of records to store data
* the use of SQL to search for data
* the use of arrays (or equivalent) when solving problems, including both one and two dimensional arrays
* how to use sub programs (functions and procedures) to produce structured code
* the use of data types:
  + integer
  + real
  + Boolean
  + character and string
  + casting

**Combinations of techniques:**

* inputs, variables, string manipulation and outputs in a function
* looping through lists
* read from a file and write back to it

**Introduction**

This guide is designed to support candidates during the NEA Tasks and may be included as part of the resource bank that they have access to.

Disclaimer: Please note that this is not a complete guide to Python and only explores some of the ways to use Python to express the techniques in the specification.

**Using the guide:**

This guide uses Python 3.

>>> this denotes the use of the interpreter (shell) and not a saved .py file.

If you are copying and pasting the code below, sometimes you will need to change the quote marks (‘) in your chosen IDE as sometimes the formatting means the IDE doesn’t recognise them.

For some great advice for using Python:

>>> import this

# The use of variables

**Pseudocode:**

|  |  |
| --- | --- |
| x = 3 name = "Bob" | Variables and constants are assigned using the = operator. |
| global user\_id = 123 | Variables in the main program can be made global with the keyword global. |

**Python:**

|  |  |
| --- | --- |
| >>> spam = 5  >>> spam  5  >>> eggs = 2  >>> spam + eggs  7  >>> spam = spam + 2  >>> spam  7 | A variable is initialised (created) as soon as a value is stored in it. spam is assigned the value 5. When spam is called it returns the value 5. |
| Once assigned you can use the variable with other values or variables such as spam + eggs evaluating to 7 (5+2). |
| A variable can be overwritten with a new value at any time. |
| >>> spam = 'it is a silly place'  >>> spam  'it is a silly place' | You can assign other data types to variables. Here we assign the letters ‘it is a silly place’ to spam. |
| some\_global = 10  def func1():  some\_global = 20  def func2():  print(some\_global)  func1()  func2() | You may think this will print 20 but it prints 10, In Python the scope of a variable lies within a function. If there is not a name assigned within the function it looks outside of it, but not in other functions. If you want a variable in function to be treated as a global variable then you can use the global keyword as below:  def func1():  global some\_global  my\_global = 20 |

There are some rules with variable names in Python:

* they can only be one word
* they can only use letters, numbers and underscores (\_)
* hyphens are not allowed (-)
* spaces are not allowed
* they can’t begin with a number
* special characters are not allowed such as $ or ‘

Please remember:

* variable names are case sensitive, SPAM and spam are different variables
* it is convention in Python to use all lower case letters for variable name, using underscore\_separators
* a good variable name describes the data it contains

# Constants

**Pseudocode:**

|  |  |
| --- | --- |
| const vat = 20 | Variables in the main program can be made constant with the keyword const. |

**Python:**

There are no constants in Python, instead use a variable and simply don’t change it.

|  |  |
| --- | --- |
| >>> spam = 5  >>> spam  5 | In Python you simply document that it should not be changed. . |

# Operators

**Pseudocode:**

Logical operators:

AND OR NOT

**Comparison operators:**

|  |  |
| --- | --- |
| == | Equal to |
| != | Not equal to |
| < | Less than |
| <= | Less than or equal to |
| > | Greater than |
| >= | Greater than or equal to |

**Arithmetic operators:**

|  |  |
| --- | --- |
| + | Addition e.g. x=6+5 gives 11 |
| - | Subtraction e.g. x=6-5 gives 1 |
| \* | Multiplication e.g. x=12\*2 gives 24 |
| / | Division e.g. x=12/2 gives 6 |
| MOD | Modulus e.g. 12MOD5 gives 2 |
| DIV | Quotient e.g. 17DIV5 gives 3 |
| ^ | Exponentiation e.g. 3^4 gives 81 |

**Python:**

**Logical operators:**

Boolean expressions such as AND, OR , NOT is just a conditional test that results in either True or False.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| >>> True and True  True | |  |  |  | | --- | --- | --- | | A | B | A B | | T | T | T | | T | F | F | | F | T | F | | F | F | F | |
| >>> True or False  True | |  |  |  | | --- | --- | --- | | A | B | AB | | T | T | T | | T | F | T | | F | T | T | | F | F | F | |
| >>> not True  False  >>> not not True  True  >>> not not not True  False | Not True evaluates to False, not not True evaluates to True. Not not not True evaluates to False.   |  |  | | --- | --- | | A | A | | T | F | | F | T | |

**Comparison operators:**

|  |  |
| --- | --- |
| >>> cats = 9  >>> cats == 9  True  exam\_board = "OCR" print ("My exam board is OCR") print (exam\_board == "OCR")  True | We set exam\_board to OCR then test whether they are equivalent which returns as True. |
| >>> 5 != 9  True  parrots = 1  if parrots != 2:  print ("squawk")  squawk | Five is not equal to nine.  parrots is equal to 1, if parrots does not equal 2 then it prints squawk. |
| >>> 6 > 6  False  >>> (1>2) and (9>=1)  False | Six is not greater than six.  One is not greater than two (False), nine is not greater than or equal to one (False), so False AND False evaluates to False. |
| >>> 7 <= 7  True  >>> (6 < 4) or (4 != 3)  True | Seven is less than or equal to seven.  Six is not less than 4 (False), 4 is not equal to 3 (True), so False OR True evaluates to True. |
| >>> 8 > 2  True  >>> (1>2) and (2>4)  False | Eight is greater than 2.  1 is greater than 2 (True), 2 is greater than 4 (False). True AND False evaluates to False. |
| >>> 9 >= 3  True  >>> (10 >= 1) and (1 < 2)  True | Nine is greater than or equal to 3.  Ten is greater than or equal to 1 (True) and 1 is less than 2 (True). True AND True evaluates to True. |

**Arithmetic operators:**

|  |  |
| --- | --- |
| >>> 1 + 1  2 | One add one equals 2. |
| >>> 8 – 10  -2 | Eight take away ten evaluates to negative two. |
| >>> 2 \* 6  12 | Two multiplied by six evaluates to twelve. |
| >>> 6 / 2  3 | Six divided by two evaluates to three. |
| >>> 4 % 3  1 | Four MOD three evaluates to 1 |
| >>> 9 // 2  4 | Nine DIV two evaluates to four. |
| >>> 4 \*\* 4  256 | Four ^ (exponent) four evaluates to two hundred and fifty six. |

# Inputs

**Pseudocode:**

|  |  |
| --- | --- |
| Variable=input(prompt to user)  Name=input(“What is your name”) | Here we declare a variable and assign the input to it. We also prompt the user as to what to input. |

**Python:**

|  |  |
| --- | --- |
| >>> print("What is your favourite colour?")  >>> fav\_colour = input() print(fav\_colour)  >>> fav\_colour = input("What is your favourite colour?") | You don’t have to prompt the user in Python but it usually helps. Inputs can be stored as a variable so they can be used later.  You can also combine the message as an argument. |

# Outputs and assignments

**Pseudocode:**

|  |  |
| --- | --- |
| print (string)  print (variable) | Outputs the argument (string or variable) to the screen. |

**Python:**

|  |  |
| --- | --- |
| >>> print('The parrot is no more')  The parrot is no more  >>> spam = 66  >>> print(spam)  66 | The print function takes an argument that is then printed to the screen. |

# Sequence

**Pseudocode:**

|  |  |
| --- | --- |
| x=3  y=2  x=x+y  print (x)  5 | x is assigned the value of 3, y is assigned the value of 2. x is then re-assigned to be the value of 3 plus 2 which evaluates to 5 and is printed to the screen.  It should be noted that that value of x changes in sequence, line by line as it is interpreted, at the start of line 3 (x=x+y) x still has a value of 3 but once that line is run it then changes to be x+y or 5. |

**Python:**

|  |  |
| --- | --- |
| >>> spam = 2  >>> eggs = 2  >>> print(spam)  2  >>> spam = spam + eggs  >>> print(spam)  4 | spam is assigned the value 2. eggs is also assigned the value of 2.  spam is then re-assigned to be spam (2 as it is currently) plus eggs, which evaluates to 4.  Similarly in this example the value of spam is 2 until the line spam = spam + eggs is interpreted which results in spam now has a value of 4. |

# Selection

It helps to think of selection as a test of a condition such as:

if some condition is met:

do something

**Pseudocode:**

|  |  |
| --- | --- |
| if entry == "a" then  print("You selected A")  elseif entry=="b" then  print("You selected B")  else  print("Unrecognised selection")  endif  switch entry:  case "A":  print("You selected A")  case "B":  print("You selected B")  default:  print("Unrecognised selection")  endswitch | Selection will be carried out with if/else and switch/case. In the example the pseudocode is checking the input and returning a message based upon the specific input required, the else block is used as a catch for any unexpected input which allows the code to degrade gracefully.  The switch/case method works in the same way. |

**Python:**

|  |  |
| --- | --- |
| air\_speed\_velocity = 11  if air\_speed\_velocity <= 11:  print ('European')  else:  print ('African')  European | The air\_speed\_velocity has a value of 20 and an if statement is used to test whether the value of air\_speed\_velocity is greater than or equal to 22. If it evaluates to True then it prints ‘European’ otherwise it prints ‘African’. The else block is only executed if the conditional test returns False. This is great for situation where there are only two outcomes. |
| limbs = 4 if limbs == 4:  print('no one shall pass') elif limbs > 0 <4:  print('tis but a scratch') else:  print('we will call it a draw')  ni = ['shrubbery', 'slightly higher', 'a little path']  if 'shrubbery' in ni:  print ('Ekky ekky ekky')  if 'slightly higher' in ni:  print ('kerplang')  if 'a little path' in ni:  print ('zoot boing') | We can go further and add in more options by using an elif that allows more conditional tests. Note that the elif has 2 conditional tests, greater than 0 AND less than 4.  Sometimes there are multiple conditions that could be True and in this case you should use an use the [in](http://docs.python.org/3/reference/expressions.html#in) operator to do a membership test in a sequence of accepted elements in a list for example. |

# Iteration (count controlled loops)

**Pseudocode:**

|  |  |
| --- | --- |
| for i=0 to 7  print (“Hello”)  next i | Will print “Hello” 8 times (0-7 inclusive). Note that the count starts at 0. |

**Python:**

|  |  |
| --- | --- |
| print('Here are 5 Knights') for i in range(5):  print('Knight ('+str(i)+')')  Knight (0)  Knight (1)  Knight (2)  Knight (3)  Knight (4) | The for loop will loop for a set number of times as defined by the range() function. In this example we print a string then print 5 times the string “Knight” followed by the value for i. |
| gauss = 0  for num in range(101):  gauss = gauss + num  print (gauss)  5050 | In this example we are adding up all the numbers from 0 to 100 using a for loop. This shows how useful they can be. |
| for i in range(0,10,3):  print(i)  0  3  6  9 | You can also use three arguments in the range function range(start\_value, stop\_value, step\_value). The step value is the value by which the variable is increased by each iteration. |

# Iteration (condition controlled loops)

**Pseudocode:**

|  |  |
| --- | --- |
| while answer!=”computer”  answer=input(“What is the password?”)  endwhile  do  answer=input(“What is the password?”)  until answer == “computer” | The while loop will keep looping while its condition is True. |

**Python:**

|  |  |
| --- | --- |
| coconut = 0  while coconut < 3:  print('clip clop')  coconut = coconut + 1  clip clop  clip clop  clip clop | A while statement is a condition controlled loop. The indented code will be repeated WHILE the condition is met |
| while 1 == 1:  print ("lol")  \*\*\*infinite lols\*\*\* | One thing to be careful of is creating an infinite loop. In the example the while loop checks whether 1 is equal to 1 and then prints “lol” so it will print “lol” for ever. |
| troll = 0  while troll <1:  print ('lol ')  troll = troll + 1  break  print('phew ')  phew | You can use a break statement to jump out of a loop. In Python you will not need this if you use the loop properly. |
| for letter in 'Python':  if letter == 'h':  continue  print ('Current Letter :', letter)  Current Letter : P  Current Letter : y  Current Letter : t  Current Letter : o  Current Letter : n | You can also use a continue statement that when reached will jump back to the start of the loop and re-evaluate the loop’s condition just as when the loop reaches the end of the loop. In this example the continue statement rejects the remaining statement in the current iteration of the loop and moves the control back to the top of the loop. |

# The use of basic string manipulation

**Pseudocode:**

|  |  |
| --- | --- |
| stringname.length | This gets the length of a string. |
| stringname.subString(startingPosition, numberOfCharacters) | This gets a substring but the string will start at the 0th character. |
| stringname.upper  stringname.lower | This converts the case of the string to either upper or lower case. |
| ASC(character)  CHR(asciinumber) | This converts to and from ASCII. |
| someText="Computer Science"  print(someText.length)  print(someText.substring(3,3))  16  put | Here length of the variable is printed along with the 3 characters 3 character in for 3 characters. |

**Python:**

|  |  |
| --- | --- |
| >>> food = 'eggs' >>> print(len(food))  4  >>> food = ['eggs','spam','spam']  >>> print(len(food))  3 | Here we define a variable as the string ‘eggs’ and then print the length of the string using the len function.  This can also be done with a list where the number of values in the list is returned. |
| >>> spam = 'it\'s only a bunny'  >>> print(spam[0:5])  it's  >>> spam = ['eggs','spam','spam'] >>> print(spam[:2])  ['eggs', 'spam']  >>> print(spam[2:])  ['spam', 'spam'] | Note the /’ that escapes (ignores) the ‘ for it’s. The substring consists of the start position and the end position of the characters. Also note its starts from 0.  This can also be done with a list where the list value is returned. |
| >>> spam = 'A nod is as good as a wink '  >>> print(spam.upper())  A NOD IS AS GOOD AS A WINK  >>> print(spam.lower())  a nod is as good as a wink  spam = input('What is your favorite colour?').lower()  if spam = 'blue':  print ('aaarrrrghghg')  else:  print ('no, yellow!') | We can use the .uppper and .lower methods to change the case of a string.  Changing the case to all upper or lower makes checking the input easier as you don’t need to worry about the case. |
| >>> ord('b')  98  >>> chr(13)  \r | The ord function gives the integer value of a character.  The chr function returns an integer into ascii. |
| >>> spam = 'spam'  >>> spam += ' and eggs'  >>> print (spam)  spam and eggs | There are other interesting things you can do by using augmented assignments. The += assignment for example concatenates strings. |
| >>> 'spam' in 'spam and eggs'  True  >>> 'gord' in 'brave sir Robin'  False | You can also perform logical tests on strings using in and not. |

# Open

**Pseudocode:**

|  |  |
| --- | --- |
| myFile = **openRead**(“sample.txt”)  x = myFile.**readLine()**  myFile.**close()** | To open a file to read from openRead is used and readLine to return a line of text from the file. |

**Python:**

|  |  |
| --- | --- |
| >>> myfile.open('myFilename') | The first line opens a file (myFile) in read only by default. |

# Read

**Pseudocode:**

|  |  |
| --- | --- |
| myFile = openRead(“sample.txt”)  while NOT myFile.endOfFile()  print(myFile.readLine())  endwhile  myFile.close() | readLine is used to return a line of text from the file. endOfFile()is used to determine the end of the file. The example will print out the contents of sample.txt |

**Python:**

|  |  |
| --- | --- |
| >>> my\_file = open('my\_filename','r')  >>> my\_file.read()  >>> for line in my\_file:  print (line, end = ' ') | The first line opens a file (myFile) and sets the mode to read only (‘r’). Please note that ‘myfilename’ will be looked for in the same folder as the .py file unless otherwise stated.  The .read method with no arguments will read the entire file.  You can also loop through the file object line by line. The loop ends when it reaches the end of the file. |

# Write

**Pseudocode:**

|  |  |
| --- | --- |
| myFile = **openWrite**(“sample.txt”)  myFile.**writeLine**(“Hello World”)  myFile.close() | To open a file to write to, openWrite is used and writeLine to add a line of text to the file. In the example, Hello world is made the contents of sample.txt (any previous contents are overwritten). |

**Python:**

|  |  |
| --- | --- |
| >>> my\_file.open(**'**my\_filename','w') | In this example a variable (myfile) is created and then open is used to create a file object with 2 arguments. The first is a string with the filename and the second is the mode to be used. This can be:  r – (default if not specified) read only  w - write  a – open for appending only  r+ - read and write |

# Close

**Pseudocode:**

|  |  |
| --- | --- |
| My\_file.close() | This closes the file. |

**Python:**

|  |  |
| --- | --- |
| My\_file.close() | When you are done with a file close it using the .close method to free up system resources. |

# The use of records to store data

**Pseudocode:**

|  |  |
| --- | --- |
| array people[5]  people[0]="Sir Robin"  people[1]="Brave"  people[2]="chicken"  people[3]="ran away" | Arrays will be 0 based and declared with the keyword *array*. |

**Python:**

|  |  |
| --- | --- |
| >>> spam = ['Sir Robin', 'Brave’, 'chicken ', 'ran away']  >>> print(spam[0])  Sir Robin | In Python we can store records using lists or dictionaries. The record ‘spam’ has four properties that can be indexed by position in the list. |

# The use of SQL to search for data

**Pseudocode:**

|  |  |
| --- | --- |
| SELECT (including nested SELECTs)  FROM (including use of \* wildcard)  WHERE  LIKE (with % used as a wildcard)  AND  OR |  |

**SQL**

This example assumes there is a database created called ‘Customers’ with columns called:

* CustomerID
* CustomerName
* ContactName
* Address
* City
* Country

|  |  |
| --- | --- |
| SELECT \* FROM Customers | This selects everything (\*) from the Customers database. |
| SELECT *ContactName*,*Address* FROM *Customers* WHERE *ContactName = Mr Creosote*; | This selects the ContactName and Address columns from the Customers table and then specifically looks for a Mr Creosote in the ContactName field. |
| SELECT *ContactName*,*Address* FROM *Customer*  WHERE ContactName LIKE Cre\*; | This selects the ContactName and Address columns from the Customers table and then looks for a something LIKE Cre\* in the ContactName field. This is a more open search and will return any value that is like the pattern provided. You can also use these operators:   |  |  | | --- | --- | | = | Equal | | <> | Not equal (!= sometimes) | | > | Greater than | | < | Less than | | >= | Greater than or equal | | <= | Less than or equal | | BETWEEN | Between an inclusive range | | LIKE | Searcher for a pattern | | IN | Specify multiple values | |
| SELECT \* FROM Customers  WHERE Country = ‘England’  AND (City = ‘Camelot’ OR City = ‘Palermo’); | You can also use Boolean operators (AND, OR) to refine a search and these can be combined using brackets. |

# The use of arrays

**Pseudocode:**

|  |  |
| --- | --- |
| array names[5]  names[0]="Ahmad"  names[1]="Ben"  names[2]="Catherine"  names[3]="Dana"  names[4]="Elijah"  print(names[3])  array board[8,8]  board[0,0]="rook” | Arrays will be 0 based and declared with the keyword *array*.  Example of a 2D array: |

**Python:**

|  |  |
| --- | --- |
| >>> spam = ['Sir Robin', 'Brave', 'chicken', 'ran away']  >>> print(spam[0])  Sir Robin | In this example we create a list called spam and then print the first element (0). |
| >>> lol = [  [1,2,3,4]  [2,3,4,5]  [3,4,5,6]  [4,5,6,7]  ] | Here we have a nested list of 3 lists of length 4. |
| list\_of\_lists = []  a\_list = []  for i in range(0,10):  a\_list.append(i)  if len(a\_list) > 3:  a\_list.remove(a\_list[0])  list\_of\_lists.append((list(a\_list), a\_list[0]))  print(list\_of\_lists)  [([1, 2, 3], 1), ([2, 3, 4], 2), ([3, 4, 5], 3), ([4, 5, 6], 4), ([5, 6, 7], 5), ([6, 7, 8], 6), ([7, 8, 9], 7)] | In this example we create a list of lists,  the first, [:], is creating a slic*e* (normally often used for getting just part of a list), which happens to contain the entire list, and so is effectively a copy of the list.  The second, list() is using the actual list type constructor to create a new list which has contents equal to the first list. |
| breakfast = ['spam ', 'eggs ', 'beans ', 'toast ']  breakfast.sort()  print(breakfast)  ['beans', 'eggs', 'spam', 'toast']  breakfast.sort(reverse = True)  print(breakfast)  ['toast', 'spam', 'eggs', 'beans']  lunch = ['spam ', 'eggs ', 'beans ', 'more spam ']  print(sorted(lunch))  ['beans', 'eggs', 'more spam', 'spam']  lunch.reverse()  print(lunch)  ['more spam', 'beans', 'eggs', 'spam'] | Sorting lists is usually useful and you can do this by using the .sort method for permanent sorting or the sorted() function for temporary sorting of lists.  You can also use arguments to reverse the order of the sort or you could use the .reverse method. |
| #Make an empty list for storing cheese. cheese = []  #make 10 cheeses for cheese\_number in range(10):  new\_cheese = {'type':'Cheddar','smell':'Strong','Colour':'Yellow'}  cheese.append(new\_cheese)  #Show the first 2 cheeses for ch in cheese[:3]:  print(ch)  {'type': 'Cheddar', 'smell': 'Strong', 'Colour': 'Yellow'}  {'type': 'Cheddar', 'smell': 'Strong', 'Colour': 'Yellow'}  {'type': 'Cheddar', 'smell': 'Strong', 'Colour': 'Yellow'} | You can also create lists of dictionaries to make use of immutable features of a dictionary. Even though the output shows 3 dictionaries with the same information in them, Python treats each one as a separate object. |

# How to use sub programs (functions and procedures)

**Pseudocode:**

|  |  |
| --- | --- |
| function triple(number)  return number\*3  endfunction  y=triple(7)  procedure greeting(name)  print(“hello”+name)  endprocedure  greeting(“Hamish”) | Here we define a function with a name that takes an argument (number). The calculation is then performed and the function is ended.  Here we can see the argument for the procedure called from main program to print a string including the argument. |

**Python:**

|  |  |
| --- | --- |
| def spam(x):  return(x+1) y = spam(3) #call it print(y) #print it | A function is like a mini program within your program. In the example we define a function (spam) and it takes an argument, 3 in the example and then assigns that to a variable and then prints it  You can then call the function to carry out its function. See the ‘Combinations of techniques’ section below to see more functions with other techniques within them. |

# Integer

**Pseudocode:**

|  |  |
| --- | --- |
| int("3")  3 | The int casts the 3 as an integer. |

**Python:**

|  |  |
| --- | --- |
| >>> int('100')  100 | The int function is used to typecast a string into an integer. |

# Real

**Pseudocode:**

|  |  |
| --- | --- |
| float("3.14")  3.14 | The float casts the 3.14 into a real number. |

**Python:**

|  |  |
| --- | --- |
| >>> float('100')  100.0 | The float function converts from a string to a float. You can tell by the outputs .0 at the end that it is a float/real number. |

# Character and string

**Pseudocode:**

|  |  |
| --- | --- |
| str(3)  "3" | The str casts the 3 into a string. |

**Python:**

|  |  |
| --- | --- |
| >>> string = "always look on the bright side of life"  >>> print(string)  always look on the bright side of life  >>> spam = "1234"  >>> num = int(spam)  >>> num  1234 | Python will recognise a string as such and will automatically assign what it thinks is the correct data type. You can of course set/change the data type to typecast your variables.  Here we declare a variable with a number (1234) Python will treat this as a string unless we tell it otherwise. |

# Casting

**Pseudocode:**

|  |  |
| --- | --- |
| str(3) returns "3"  int("3") returns 3  float("3.14") returns 3.14 | Variables can be typecast using the int str and float functions. |

**Python:**

|  |  |
| --- | --- |
| >>> str(100)  '100'  >>> int('100')  100  >>> float('100')  100.0 | Converts from a numeric type to a string.  Converts from a string to an integer.  Converts from a string to a float. |

**Combinations of techniques:**

**Inputs, variables, random integers and outputs in a function**

**Python:**

|  |  |
| --- | --- |
| import random def spam(name):  print('Hello ' + name)  print('What is your favorite colour?')  colour = input()  if colour == 'yellow':  print('You shall pass')  else:  num = random.randint(0,99)  while num < 99:  print('aaarrrghghgh')  num = num + 1  print('Splat, you are splatted ' + name) name = input('What is your name?') spam(name) | This example starts by importing the random set of functions that we will use to generate a random number. We then create a function called spam that’s expects an argument called name. The argument is provided by the input and variable (name). The user is then asked what their favorite colour is and a logical test is performed where if they type yellow they get one answer and if they type anything else they get a random amount of ‘aaaargh’ generated by the random.randint and this is used to print the string a random amount of times depending on whether it is less than 99 or not using a while loop. Note how nothing actually happens until the last two lines are interpreted where the input for name is taken and the then the spam function is called. |
| import random  def intro():  print('You find yourself in a room for a red and blue door')  print('On the wall it says \"One door leads to cake the other to certain death\"')  def choice():  door = ''  while door != '1' and door != '2':  print('Which door do you choose?(1 or 2)')  door = input()   return door  def check\_door(chosen\_door):  print('you turn the handle and the door opens...')  print('The light in the room turns on and you see...')   nice\_room = random.randint(1,2)   if chosen\_door == str(nice\_room):  print('an empty plate, the cake was a lie!')  else:  print('a wafer thin mint...noooooo')  intro() door\_number = choice() check\_door(door\_number) | Here is another example where a user is prompted to make a choice. Note the use of != in choice (not equal to). Also note how all the functions refer to each other in the correct order and separate out the process sensibly. |

**Looping through lists**

**Pseudocode:**

|  |  |
| --- | --- |
| array names[5]  names[0]="Ahmad"  names[1]="Ben"  names[2]="Catherine"  names[3]="Dana"  names[4]="Elijah"  for i=0 to 4  print (“Hello” + i) |  |

**Python:**

|  |  |
| --- | --- |
| py\_chars = ['The Announcer', 'Mr Badger', 'Arthur Nudge', 'Spiny Norman', 'Eric Praline']  for chars in py\_chars:  print(chars)  The Announcer  Mr Badger  Arthur Nudge  Spiny Norman  Eric Praline | In this example we define a list of Monty Python characters and then loop through the list printing each one. |
| py\_chars = ['The Announcer', 'Mr Badger', 'Arthur Nudge', 'Spiny Norman', 'Eric Praline']  for chars in py\_chars:  print('I love ' + chars + '.\n')  print('And now for something completely different')  I love The Announcer.  I love Mr Badger.  I love Arthur Nudge.  I love Spiny Norman.  I love Eric Praline.  And now for something completely different | You can add other things to your loops such as strings, spacing between lines (+’\n’). |
| py\_chars = ['The Announcer', 'Mr Badger', 'Arthur Nudge', 'Spiny Norman', 'Eric Praline']  new\_char = 'ken shabby'  if new\_char not in py\_chars:  print(new\_char.title() + ' is not in the list')  Ken Shabby is not in the list | In this example we define a new variable with a string of a new character, we want to check if the character is in the list so we loop through the list using not in operators. Note also the .title method used to capitalise the output string. |

**Read from a file and write back to it**

**Pseudocode:**

|  |  |
| --- | --- |
| myFile = **openWrite**(“sample.txt”)  myFile.**writeLine**(“Hello World”)  myFile.close() | The file is opened and then a string is added and the file is closed. |

**Python:**

**The example below requires you to have created a .txt file with some text in it in the Python folder.**

|  |  |
| --- | --- |
| >>> import os  >>> os.getcwd()  ''  'C:\\Python34\NEA.py' | To work with files it is useful to know the current working directory (cwd) as it is assumed you are using the cwd unless otherwise specified. |
| >>> a\_file = open('C:\\Python\NEA.txt')  >>> a\_file\_content = a\_file.read()  >>> a\_file\_content  [Waitress: Well, there's egg and bacon; egg sausage and bacon; egg and spam; egg bacon and spam; egg bacon sausage and spam; spam bacon sausage and spam; spam egg spam spam bacon and spam; spam sausage spam spam bacon spam tomato and spam;](http://www.montypython.net/sounds/sketches/spamenu.wav) [or Lobster Thermidor au Crevette with a Mornay sauce served in a Provencale manner with shallots and aubergines garnished with truffle pate, brandy and with a fried egg on top and spam.](http://www.montypython.net/sounds/sketches/spamenu.wav) | Note I have used an absolute path, you can use a relative path if the file is in the cwd (open(‘NEA.txt’)). |
| #!/usr/bin/python # -\*- coding: utf-8 -\*-  another\_file = open('Ni.txt','w') another\_file.write('We are the Knights who say…\n') another\_file.close()  another\_file = open('Ni.txt','a') another\_file.write('Ni!') print(another\_file) another\_file.close() | As we are creating text we need tell Python which encoding to use. As I am on a Windows PC I define it as UTF-8. In this example we open a file called Ni.txt which doesn’t exist so Python creates is open opens it in the write mode and then adds a string and then closes it.  Here we open the same file in append mode and then append another string and close it. |

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