

Programming - Python

Comment – Text within the code that is ignored by the computer. A Python comment is preceeded by a #.

# This is an example of a comment

Output – Processed information that is sent out from a computer

Python	Pseudocode
<pre>print("Hello World!")  Hello World!  print("Hello", "World!")  Hello World!  print("Hello"+"World!")  HelloWorld!  print("Hello\nWorld!")  Hello  World!</pre>	OUTPUT "Hello World"

Input – Data sent to a computer to be processed

<pre>print("Enter name")  name=input()  print("Hello", name)  print("Enter age")  age=int(input())</pre>	OUTPUT "Enter name"  name ← USERINPUT  OUTPUT "Hello", name  OUTPUT "Enter age"  age ← USERINPUT
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Assignment - The allocation of data values to variables, constants, arrays and other data structures so that the values can be stored.

• Variable – Value that can change during the running of a program. By convention we use lower case to identify variables (eg a=12)

• Constant – Value that remains unchanged for the duration of the program. By convention we use upper case letters to identify constants. (e.g. PI=3.141)

Data Types

Integer – Whole number	age = 12	age ← 12
Float (real) number – A number with a decimal point	height = 1.52	height ← 12
Character – A single letter, symbol or number	a = 'a'	a ← 'a'
String – multiple characters	name = "Bart"	name ← "Bart"
Boolean – Has two values: true of false.	a = True b = False	a ← True b ← False

Arithmetic Operators

Add	7 + 2 = 9	7 + 2
Subtract	7 - 2 = 5	7 - 2
Multiply	7 * 2 = 14	7 * 2
Divide	4 / 2 = 2	4 / 2
power	2 ** 3 = 8	2 ** 3
Integer division	7 // 2 = 3	7 DIV 2

Modulus (remainder)	7 % 2	= 1	7 MOD 2
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Relational Operators – Allows the Comparison of values

Less than	<	<	7<2	-> False
Greater than	>	<	7 > 2	-> True
Equal to	==	==	7==2	-> False
Not equal to	!=	≠ or <>	7!=2	-> True
Less than or equal to	<=	≤	7<=2	-> False
Greater than or equal to	>=	≥	7>=2	-> True

Boolean Operators

AND	and	7 < 2 and 1 < 2	-> False
OR	or	7 < 2 or 1 < 2	-> False
NOT	not	not 7 < 2	-> True

Sequencing represents a set of steps. Each line of code will have some operation and these operations will be carried out in order line-by-line

Using + operator for adding

```
a = 1
b = 2
c = a + b
print(c)    -> 3
```

```
a ← 1
b ← 2
c ← a + b
OUTPUT c
```

Using + operator for concatenation

```
a = 'Hello '
b = 'World'
c = a + b
print(c) -> Hello World
```

```
a ← 'Hello '
b ← 'World'
c ← a + b
OUTPUT c
```

Random number

Random integer	import random random.randint(0,9)	RANDOM_INT(0,9)
Choice	random.choice('a','b','c')	
Random value from 0 to 1	random.random()	

Selection represents a decision in the code according to some condition. The condition is met then the block of code is executed otherwise it is not. Often alternative blocks of code are executed according to some condition.

```
x=RANDOM_INT()
IF  x < 10 THEN
    y=1
ELSE
    y=0
ENDIF
```

IF ...	IF i > 2 THEN j ← 10 ENDIF	if i > 2: j=10
IF ... ELSE ...	IF i > 2 THEN j ← 10 ELSE j ← 3 ENDIF	if i > 2: j=10 else: j=3
IF ... ELSE IF ... ELSE	IF i ==2 THEN j ← 10 ELSE IF i==3 j ← 3 ELSE j ← 1 ENDIF	if i ==2: j=10 elif i==3: j=3 else: j=1

Iteration Sometimes we wish the code to repeat a set of instructions

WHILE loops are used when the we do not know beforehand the number of iterations needed and this varies according to some condition.

```
x = 0
while (x < 10):
    x = x + 1
```

while True: print("Hello World")	WHILE TRUE OUTPUT "Hello World" ENDWHILE
a=0 while a<4: print(a) a=a+3	a ← 0 WHILE a < 4 OUTPUT a a ← a + 3 ENDWHILE

FOR loops are used when we know before hand the number of iterations we wish to make.

for a in range(3): print(a)	FOR a ← 0 TO 3 OUTPUT a ENDFOR
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<b>Nested structures</b> - Use constructs (e.g. WHILE, FOR, IF) inside another.	
use a nested FOR loop to print out a grid	<pre>for i in range (10):     for i in range (10):         print ("x ",end="")     print()</pre>
Use a nested while and if to print out only even numbers	<pre>i=0 while i&lt;51:     if (i%2==0):         print(i)     i=i+1</pre>

Lists

Create a list	shapes=["square","circle"]
Access element by index pos	shapes[1] -> circle
Append item to list	shapes.append("triangle")
Remove item from list	shapes.remove("circle")
Remove item from list by index	shapes.pop(1)
Insert item into list	shapes.insert(2,"rectangle")
Number of elements in a list	len(shapes)
Get index pos of item in list	shapes.index("triangle")
Concatenating lists	shapesGroup1["square","circle"] shapesGroup2=["triangle"] shapes=shapesGroup1+shapesGroup2
Loop through list	for i in range(len(shapes)):         print(shapes[i])
Reverse elements in a list	shapes.reverse()
Order elements in a list	shapes.sort()

2D lists - A list if lists

Create a 2D list	d = [ [23, 14, 17], [12, 18, 37], [16, 67, 83]]
Another way to create a 2D list	a = [23, 14, 17] b = [12, 18, 37] c = [16, 67, 83] d = [a,b,c]
Access element by index position	d[1][2] -> 37

Strings

Get length of a string	len("Hello")	LEN("Hello")
Character to character code	ord("a") -> 97	ORD("a")
Character code to character	chr(101) -> 'e'	CHR(101)
String to integer	a=int("12")	a=INT("12")
String to float	a=float("12.3")	a=FLOAT("12.3")
integer to string	a=str(12)	a=STR(12)
real to string	a=str(12.3)	a=STR(12.3)

Concatenation -merge multiple strings together	a="hello " b="world" c=a+b print(c) -> hello world
Return the position of a character If there is more than 1 of the same character the position of the first character is returned.	student = "Hermione" student.index('i')
Find the character at a specified position	student = "Hermione" print(student[2]) -> r

sub strings - select parts of a string

Example	student="Harry Potter"	
Output the first two characters	print(student[0:2])	Ha
Output the first three characters	print(student[:3])	Har
Output characters 2-4	print(student[2:5])	Rry
Output the last 3 characters	print(student[-3:])	Ter
Output a middle set of characters	print(student[4:-3])	y Pot

\*A negative value is taken from the end of the string.

- Subroutines are a way of managing and organising programs in a structured way. This allows us to break up programs into smaller chunks.
- Can make the code more modular and more easy to read as each function performs a specific task.
  - Functions can be reused within the code without having to write the code multiple times.

- Procedures** are subroutines that do not return values
- Functions** are subroutines that have both input and output

Procedure: No input parameters or return	SUB greeting() OUTPUT "hello" ENDSUB	def greeting():     print("hello")  call: greeting()
Procedure: One input parameter, no return	SUB greeting(name) OUTPUT "Hello",name ENDSUB	def greeting(name):     print("Hello",name)  greeting("grey")
Function: 1 input parameter, and 1 return value	SUB add(n) a ← 0 FOR a ← 0 TO n     a ← a + n ENDFOR RETURN a ENDSUB	def add(n):     a=0     for a in range(n+1):         a=a+n     return a
Function: Two input parameters, and 1 return value	SUB (num1,num2) sum=num1+num2 return sum	def add(num1,num2):     sum=num1+num2     return sum  greeting(1,2)

The **scope** of a variable determines which parts of a program can access and use that variable.

A **global variable** is a variable that can be used anywhere in a program. The issue with global variables is that one part of the code may inadvertently modify the value because global variables are hard to track.

A **local variable** is a variable that can only be accessed within a certain block of code typically within a function. Local variables are not recognized outside a function unless they are returned. There is no way of modifying or changing the behavior of a local variable outside its scope.

Global variables need to defined throughout the running of the whole program. This is an inefficient use of memory resources. Local variables are defined only when they are needed an so have less demand on memory. Local variables only exist within the subroutine.

Reading and writing files

**Open file** Whatever we are doing to a file whether we are reading, writing or adding to or modifying a file we first need to open it using:

open(filename,access\_mode)

There are a range of access mode depending on what we want to do to the file, the principal ones are given below:

Access Mode	Description
r	Opens a file for reading only
w	Opens a file for writing only. Create a new file if one does not exist. Overwrites file if it already exists.
a	Append to the end of a file. Create a new file if one does not exist.

Reading text files

read – Reads in the whole file into a single string	f=open("file.txt","r") print(f.read()) f.close()
readline – Reads in each line one at a time	f=open("file.txt","r") print(f.readline()) print(f.readline()) print(f.readline()) f.close()
readlines – Reads in the whole file into a list	f=open("file.txt","r") print(f.readlines()) f.close()

Writing text files

Write in single lines at a time	file=open("days.txt",'w') file.write("Monday\n") file.write("Tuesday\n") file.write("Wednesday\n") file.close()
Write in a list	say=["How\n","are\n","you\n"] file=open("say.txt",'w') file.writelines(say) file.close()

Data Validation Routines

Check if an entered string has a minimum length	OUTPUT "Enter String" s ← USERINPUT IF LEN(S) > 5 THEN OUTPUT "STRING OK" ELSE OUTPUT "TOO SHORT" ENDIF
Check is a string is empty	OUTPUT "Enter String" s ← USERINPUT IF LEN(S) == 0 THEN OUTPUT "EMPTY STRING" ENDIF
Check if data entered lies within a given range	OUTPUT "Enter number" s num ← USERINPUT IF num > 1 AND num < 10 OUTPUT "Within range" ENDIF

Authentication Routine

```
OUTPUT "Enter Username"  
username ← USERINPUT  
OUTPUT "Enter Password"  
password ← USERINPUT  
  
WHILE username != "bart" OR password != "abc"  
  
    OUTPUT "Login failed"  
    OUTPUT "Enter Username"  
    username ← USERINPUT  
    OUTPUT "Enter Password"  
    password ← USERINPUT  
  
ENDWHILE  
  
OUTPUT "Login Successful"
```

Debugging

**Syntax errors** – Errors in the code that mean the program will not even run at all. Normally this is things like missing brackets, spelling mistakes and other typos.

**Runtime errors** – Errors during the running of the program. This might be because the program is writing to a memory location that does not exist for instance. eg. An array index value that does not exist.

**Logical errors** - The program runs to termination, but the output is not what is expected. Often these are arithmetic errors.

Test data

Code needs to be tested with a range of different input data to ensure that it works as expected under all situations. Data entered need to be checked to ensure that the input values are:

- within a certain range
- in correct format
- the correct length
- The correct data type (eg float, integer, string)

The program is tested using normal, erroneous or boundary data.

**Normal data** - Data that we would normally expect to be entered. For example for the age of secondary school pupils we would expect integer values ranging from 11 to 19.

**Erroneous data** - Data that are input that are clearly wrong. For instance, if some entered 40 for the age of a school pupil. The program should identify this as invalid data but at the same time should be able to handle this sensibly which returns a sensible message and the program does not crash.

**Boundary data** - Data that are on the edge of what we might expect. For instance if someone entered their age as 10, 11, 19 or 20.