## 2.2 Programming Fundamentals

### 2.2.1 Programming Fundamentals

All examples given in this chapter are written in the OCR Reference Language. However, your answers can be given in either this reference language or in a high-level language of your choice.

Variable - stores a single piece of data. It is a label for an allocated area of memory. The value of a variable can be changed during the execution of the program.

Constant - is also a label for an allocated area of memory. Unlike a variable, the value of a constant cannot change during the execution of the program.

Variables and constant are given an identifier (or name). Their identifiers can be almost anything but must: not contain spaces, not start with a number and not be particular words reserved for use in the programming language.

Variables and constants are assigned values using the = operator. Variables can be assigned new values throughout a program, which overwrites the previous value. Constants can only be assigned a value once.

Programming Constructs – Building blocks programmers use to write code. There are 3 main types:

Sequence - is the execution of statements one after the other, in order. A program runs from top to bottom and each instruction completes fully before the next one is executed.

Selection - is the construct used to make decisions in a program. For example, if statements and switch/case statements.

```
if answer == "Yes" then
    print("Correct")
elseif answer == "No" then
    print("Wrong")
else
    print("Error")
endif

switch day :
    case "Sat":
    print("Saturday")
    case "Sun":
    print("Sunday")
    default:
    print("Weekday")
endswitch
```

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Iteration - is the construct used to repeat sections of code. Iteration is commonly called looping. Two types of iteration, counted-controlled and condition controlled.

Count-controlled iteration repeats code a defined number of times. FOR loops can be used to implement count-controlled iteration.

```
for y = 1 to 20 step 2
print y
next y
^this will print the odd numbers from 1 to 20 inclusive
```

Condition-controlled iteration checks a condition each time around the loop and decides whether to repeat the code again or continue. WHILE loops and DO UNTIL loops can be used to implement condition-controlled iteration.

```
while answer != "Correct"
  answer = input("New answer")
endwhile

do
  answer = input("New answer")
until answer == "Correct"
```

Will loop until the user inputs the string "Correct". Check condition is carried out before entering loop.

Arithmetic operators can be used to carry out mathematical operations on numeric values

| Operator | Name                         | Example     |
|----------|------------------------------|-------------|
| +        | Addition                     | 1+2 = 3     |
| -        | Subtraction                  | 5-4 = 1     |
| *        | Multiplication               | 4 * 2 = 8   |
| /        | Division                     | 10/5 = 2    |
| MOD      | Modulus – returns the        | 5 MOD 2 = 1 |
|          | remainder after division     |             |
| DIV      | Quotient – returns the whole | 5 DIV 2 = 2 |
|          | number after division        |             |
| ٨        | Exponent                     | 2^5 = 32    |

Data can be input from the user and output back to the user. For example: name = input("Enter your name") print(name)

Comparison Operators are used to evaluate expressions to a Boolean True or False outcome

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

Boolean operators allow multiple conditions to be evaluated.

- AND operator requires both conditions to be True for the overall condition to be
- OR operator requires one or the other (or both) of the conditions to be True for the overall condition to be True.
- NOT operator reverses the True or False outcome from a comparison.

# 2.2.2 Data types

Integers - are whole numbers, positive or negative.

Real number - is used for numbers, positive or negative, that have (or may have) a decimal or fractional part. For example, 18.779 is a real number. (floats are similar but used when precision is required)

Boolean - only store True or False values

Character - is a single item from the character set. E.g., '@' is a character

String - stores a collection of characters. For example, 'Hello world' is a string.

Casting - is the conversion of one data type to another. Not all data can be cast to another data type. E.g. "Hello World" to an integer

| OCR Reference Language | Converts to |
|------------------------|-------------|
| str()                  | String      |
| int()                  | Integer     |
| real()                 | Real        |
| bool()                 | Boolean     |
| float()                | Float       |

# 2.2.3 Additional programming techniques

String slicing - means to extract individual characters from strings String concatenation - means to join strings together (print("hello" + " world")

| Keyword         | Use   | Example                      |
|-----------------|---|------------------------------|
| .length         | count how many characters are   | s = "hello"                  |
|                 | contained in a string.  | s.length would be 5          |
| .substring(x,y) | Extract characters from a string; x is the starting, y is the number of characters required | s.substring(2,2) would be II |
| .left(x)        | Extract characters from the left of a   | s.left(2) would be he        |
|                 | string where x is the number of   |                              |
|                 | characters required   |                              |
| .right(x)       | Extract characters from the right of a  | s.right(2) would be lo       |
|                 | string where x is the number of   |                              |
|                 | characters required   |                              |
| .upper          | To convert a string to uppercase  | s.upper would be HELLO       |
| .lower          | To convert a string to lowercase  | s.lower would stay the same  |
| ASC()           | To find the ASCII Value of a character  | ASC('A') would be 65         |
| CHR()           | To find the character that relates to the   | CHR(97) would give 'a'       |
|                 | AS <mark>CII V</mark> alue given  |                              |

Files can be written to and read from by a program. They must be opened before they can be used.

| Keyword                     | Use   |  |
|-----------------------------|---|--|
| open()                      | contents = open('text.txt")                         |  |
| . ,,                        | opens text.txt into the variable contents           |  |
| .readLine()                 | data = contents.readLine()                          |  |
|                             | reads a single line of data from contents           |  |
| .write <mark>Lin</mark> e() | contents.writeLine("New Line Added")                |  |
|                             | Writes a single line of data at the end of the file |  |
| .endOfFile()                | contents.endOfFile()                                |  |
|                             | Return TRUE if the last line of contents has been   |  |
|                             | reached otherwise returns FALSE                     |  |
| .close()                    | contents.close()                                    |  |
|                             | Closes the file                                     |  |
| newFile()                   | newFile("myText.txt")                               |  |
|                             | Creates a new text file called "myText". The file   |  |
|                             | would then need to be opened using the above        |  |
|                             | command for Open.                                   |  |

### Example

randomFile = open("random.txt")
while NOT randomFile.EndOfFile()
 data = randomFile.readLine()
 print(data)
endwhile
randomFile.close()

In the example above, the code prints out all of the data contained in the "random.txt" file.

- opens the text file "random.txt" using the identifier randomFile
- sets up a WHILE loop that runs until the end of the file is reached
- reads one line of data from randomFile into a variable called data
- prints out the contents of the variable data
- this loop repeats for each line in the text file, and prints out the contents of "
  random.txt" one by one
- once the end of the file is reached the loop stops
- randomFile is closed.

A record is a data structure that allows multiple data items to be stored, using field names to identify each item of data. Data is organised using field names and stored in a table.

SQL (Structured Query Language) is a language used to access data stored in a database.

- SELECT identifies the fields to return from the database; (\* means all fields)
- FROM identifies which table(s) the data will be returned from
- WHERE is an optional command that allows the programmer to include criteria, with only matching records being returned

### For example:

Table called "Students" sowing three records

| FirstName | Surname | YearGroup | Email            |
|-----------|---------|-----------|------------------|
| Bradley   | Cable   | 9         | bcable@lol.com   |
| Jamie     | Pegg    | 10        | jpegg@lol.com    |
| Alex      | Mcqueen | 9         | amcqueen@lol.com |

SELECT FirstName, Email
FROM Student
WHERE YearGroup = 9 or YearGroup = 10

#### Would show

| FirstName | Email            |
|-----------|------------------|
| Bradley   | bcable@lol.com   |
| Jamie     | jpegg@lol.com    |
| Alex      | amcqueen@lol.com |

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A one-dimensional array allows a programmer to store multiple items of data under a single Identifier. All items in an array are indexed meaning that the first item is at index position 0 and so on. Arrays are immutable meaning that once the size is declared, you can't then change it and add items on. Items in the array must also have the same data type.

```
array colours = ["Blue", "Pink", "Green", "Yellow", "Red"]

colours[2] = "Purple" - this command will change the colour green to purple.

colours.length will return 5
```

To print out all the elements in the array we do:

```
for i = 0 to colours.length - 1
print(colours[i])
next i
```

Two dimensional arrays are arrays of arrays. And follow the same principles as 1D arrays.

To access each value, two index numbers are required separated by a comma, for example scores[0,2]. Any exam question using a table for this will tell you whether you access the array as [row, column] or [column, row]. If it doesn't tell you, just be consistent with whatever way you pick.

To find the total of all the elements in the 2D array we do:

```
total = 0
for I = 0 to scores.length - 1
  for j = 0 to scores[i].length - 1
     total += int(scores[I,j])
  next j
next i
print(total)
```

Random numbers can be generated using the random() keyword. print(random(1, 100)) // prints a random integer between 1 and 100

When programs grow in size, they can become hard to manage. Ideally, larger programs should be broken down into subprograms (sometimes called subroutines).

The advantages of using subprograms are:

- They reduce the overall size of the program as code does not need to be repeated in multiple places.
- They make the code much easier to maintain as it is easier to read and understand the purpose of each subprogram.
- They reduce development and testing time as code is much easier to write and debug.
- They allow reuse of code between programs, especially where pre-written and pretested subprograms can be used.

Procedures are a type of subprogram that do not return a value to the main program.

Functions are a type of subprogram that return a single value to the main program. This value then can be stored or used in the main program which is not possible with a procedure.

```
Example

procedure add(x, y)

total = x + y

print(total)

endprocedure

function addition(x, y)

total = x + y

return total

endfunction
```

The return keyword must always be used when defining a function, in order to state what value the function will send back to the main program.

Once defined, procedures and functions can be called at any point in the main program and parameters passed into them in brackets:

add(1,2) // call the procedure add using the numbers 1 and 2.

x = addition(2,3) // call the function addition using the numbers 2 and 3 and stores the value in the variable x

- The variables declared in a procedure or function are called local variables (e.g., the variable total). Local variables are defined in a subprogram and are accessible only in that subprogram in which they are defined in.
- Global Variables are defined at the start of the program and exist throughout the whole program and in all subprograms. These variables allow data to be shared between subprograms.