The Pocket IGCSE Pseudocode to Python Reference Guide

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Second Revision

October 19th, 2024

Note 1

For my classmates and fellow G1/G2 Computer Science Students, I **EXPECT** you to have read this document prior to reading the next few pages. **PLEASE DO NOT** ask me questions that have information contained in any of these notes. I will refuse to answer your questions until you have clearly read every page of this document.

I **EXPECT** you to know that this document is just a simple side-by-side comparison/reference as to the differences between IGCSE Pseudocode and Python. I **EXPECT** you to know that this is **NOT COMPREHENSIVE!** This **does not cover and does not intend to teach HOW** to program in pseudocode! I will be releasing a guide as to how to program in Pseudocode when the time comes. If the guide is already out, please head to https://ezntek.com/revision to find it.

Note 2

All values in angle brackets, like so:

```
<variable name>
<type>
<value>
```

represent *meta-variables* or *meta-values*, which should wholly, i.e. including the beginning angle bracket, <, to the ending angle bracket, >, be replaced with an actual value that is described within the brackets.

In layman's terms, everything between <> should be replaced with what it *says* inside. You should not write the <> either.

Note 3

If there is an item that leaks onto a new line, such as,

Note 4

Some key definitions will be made:

Term	Meaning	
Expression	Any variable name or value, function calls, or arithmetic expressions, enclosed or not enclosed in brackets. It will be shortened to expr when necessary.	
Identifier	A variable name . It will be shortened to ident when necessary.	
Operator	a symbol that does something, such as math. They include symbols such as * + - / etc.	
	Represents repetition, i.e. repeated statements. If there is a comma, such as <statement>, That implies that there can either be one statement <statement>, or many statements separated by a comma, such as <statement>, <statement>, <statement></statement></statement></statement></statement></statement>	

Note 5

This is the ${\bf second\ revision}$ of the guide. If you have earlier revisions, view the changelog:

- 1. Initial version.
- **2. Fixed syntax highlighting** added consistency in the *Functions* section, and added this note.

Reference Guide

Item	IGCSE Pseudocode	Python
Comment Used to annotate code.	<pre>// This is a comment. // To comment, simply put two // slashes (//) in front of your text.</pre>	<pre># This is a comment. # To comment, simply put one # hashtag (#) in front of your # text.</pre>
Values Also known as Literals, they represent	<pre>// These are all INTEGER's, or whole // numbers 42 -2043</pre>	<pre># These are all int's, or whole # numbers 42 -2043</pre>
values.	// These are all REAL's, or decimal // numbers 3.14159 2.718282 56.52	<pre># these are all float's, or decimal # numbers 3.14159 2.718282 56.52</pre>
	<pre>// These are STRING's, or "text" // (enclosed in only "): "Good morning, user!" "Thomas" "Jason Lee"</pre>	<pre># These are str's, or "text" # (enclosed in both " and ') "Good morning, user!" 'Thomas' 'Jason Lee'</pre>
	// These are BOOLEAN's, either TRUE or FALSE TRUE FALSE	<pre># These are bool's, either TRUE or # FALSE True False</pre>
	<pre>// These are CHAR's, or singular // characters (enclosed only in '): 'c' 'F' 'b'</pre>	# there is no CHAR in Python, just use a str.
Declaring a variable This is to make it clear to the computer that the variable exists.	<pre>DECLARE <variable name="">: <type> // e.g. DECLARE Name: STRING DECLARE TotalScore: INTEGER // or, DECLARE Name:STRING DECLARE TotalScore:INTEGER</type></variable></pre>	<pre><variable name="">: <type> # e.g. name: str total_score: int</type></variable></pre>
This is not necessary in Python.		

```
<u>Assignment</u>
               <variable name> ← <expression>
                                                          <variable name> = <expression>
               // NOTE: you may write it like <- in
This is used to
give a value to a \mid // your computer.
                                                          # e.g.
                                                          name = "Thomas"
previously
                                                          total_score = 84
               // e.g.
declared
              Name ← "Thomas"
                                                          name = first_name
variable.
               TotalScore ← 84
               Name ← FirstName
               OUTPUT <expression>
                                                          print(<expression>)
Input and
                                                          print(<expression>, ...)
               OUTPUT <expression>, ...
Output
               // Print however many things you
                                                          # Print however many things you
This is used to
              // require.
                                                          # require.
give users
feedback and
              INPUT <expression>
                                                          <variable name> = input(ompt>)
receive input.
              // e.g.
                                                          # e.g.
               OUTPUT "What is your name"
                                                          print("What is your name")
               OUTPUT "Welcome", Name
                                                          print("Welcome", name)
               OUTPUT "What is your Social Security
               Number?"
                                                          # Note that if you need to input
               INPUT SocialSecurityNumber
                                                          # something into an integer, you must
               OUTPUT "What is your ID?"
                                                          # wrap input in int, or separate them
               INPUT ID
                                                          # like so:
                                                          social_security_number = int(input())
                                                          id = input("What is your ID?")
                                                          id = int(id)
Arithmetic
               <expr> <operator> <expr>
                                                          <expr> <operator> <expr>
(expression)
               // e.g.
                                                          # e.g.
This is to do
               2 + 5
                                                          2 + 5
math.
               (3 * X) + 1
                                                          (3 * x) + 1
               // you can combine it with an
                                                          # you can combine it with an
               // asasignment, like so:
                                                          # assignment, like so:
              NextTerm ← X + 1
                                                          next term = x + 1
Arithmetic
               // They DO NOT exist in pseudocode,
                                                          <ident> <operator>= <expr>
              // but may be substituted with:
<u>Assignments</u>
                                                          # e.g.
This is to
perform a math | <ident> ← <ident> <operator> <expr>
                                                          age += 1
                                                          temperature -= 5
operation on
               // e.g.
the variable
               Age ← Age + 1
itself, including
               Temperature ← Temperature - 5
incrementing a
variable, etc.
```

```
// Equality
                                                          # Equality
Comparison
               Age = 18
                                                          age == 18
Operators
This is to check
               // Greater than, less than
                                                          # Greater than, less than
the relation
               Age > 18
                                                          age > 18
between two
              Age < 18
                                                          age < 18
values, such as
equality.
              // Greater than or equal to, less
                                                          # Greater than or equal to, less
greater or less
              // than or equal to
                                                          # than or equal to
than, not equal | Age >= 18
                                                          age >= 18
to, etc.
              Age <= 18
                                                          age <= 18
               // Not equal to
                                                          # Not equal to
              Age <> 18
                                                          age != 18
Boolean
               // is one condition TRUE AND the
                                                          # is one condition TRUE AND the
               // other one true?
                                                          # other one true?
Expressions
This is akin to
              ConditionOne AND ConditionTwo
                                                          condition one and condition two
logic gates; it is
to process one
               // is one condition TRUE OR the
                                                         # is one condition TRUE OR the
or two boolean
                                                          # other one true?
              // other one true?
values and
evaluate it to
              ConditionOne OR ConditionTwo
                                                         condition_one or condition_two
True or False
              // is the condition NOT true?
                                                          # is the condition NOT true?
depending on
the operator.
              NOT Condition
                                                          not condition
               // either:
                                                          if <condition>:
Conditional
              IF <condition>
                                                              <code> # PRESS SPACE 4 TIMES!
Branching (if)
                           // PRESS SPACE TWICE!
                THEN
                                                          else:
This is to make
                   <code>
                              // PRESS SPACE TWICE!
                                                              <code>
a decision, a
              ELSE
choice, to ask a
                              // PRESS SPACE TWICE!
                                                          # or
                <code>
question,
              ENDIF
                                                          if <condition>:
whichever
                                                              <code>
interpretation
               // or:
pleases you.
              IF <condition>
                                                          # e.g.
                                                          if age > 18:
                THEN
                   <code>
                                                              print("you can drink!")
              ENDIF
                                                              print("you cannot drink...")
               // e.g.
              IF Age > 18
                THEN
                   OUTPUT "you can drink!"
               ELSE
                 OUTPUT "you cannot drink..."
               ENDIF
```

```
Chained
               // This does not exist in pseudocode,
                                                           if <condition>:
               but can be emulated in the following
                                                                < code>
conditional
               way:
                                                           elif <condition>:
branching (if-
                                                                <code>
else if-else)
               IF <condition>
                                                           else:
This is to ask
                 THEN
                                                                <code>
multiple
                   <code>
questions in a
               ELSE
                                                           # e.g.
row.
                 IF <condition>
                                                           if age > 18:
                   THEN
                                                                print("you can drink!")
Note that in
                      <code>
                                                           elif age > 16:
                 ELSE
                                                                print("you can almost drink!")
pseudocode,
                   <code>
                                                           else:
you must follow
               ENDIF
                                                                print("you can't drink...")
this
indentation
               // with the IF statement inside the
exactly, i.e.
               // larger ELSE statement being able
THEN must be
               // to be repeated as many times as
on a new line
               // needed.
and indented
by 2 spaces, and | IF Age > 18
                 THEN
the code block
                   OUTPUT "You can drink!"
by 4, ELSE by
               ELSE
none, and the
                 IF Age > 16
code block that
follows by 2.
                      OUTPUT "You can almost drink!"
                 ELSE
ALL OTHER
                   OUTPUT "You can't drink..."
CODE BLOCKS | ENDIF
ARE
INDENTED BY
4 SPACES.
               CASE OF <expr>
                                                           match <expr>:
<u>Pattern</u>
                 <expr>: <statement>
                                                                case <expr>:
Matching
                 <expr>: <statement>
                                                                    <code>
This is like
                                                                case <expr>:
finding a value
                 // optionally,
                                                                    <code>
that matches
                 OTHERWISE <statement>
the one that
               ENDCASE
                                                                # This is equivalent to OTHERWISE
vou have, and
                                                                case _:
then doing
               // e.g.
                                                                    <code>
something
               CASE OF BottleMaterial
                                                           match bottle_material:
when you find
                 "Plastic": OUTPUT "Unsustainable..."
                 "Metal": OUTPUT "Sustainable!"
                                                                case "Plastic":
it.
                 "Glass": OUTPUT "Fragile..."
                                                                    print("Unsustainable...")
NOTE that
                 "Paper": OUTPUT "WHY?"
                                                                case "Metal":
using match in
                 OTHERWISE OUTPUT "Unrecognized"
                                                                    print("Sustainable!")
Python requires
                                                                case "Glass":
               ENDCASE
version 3.10 or
                                                                    print("Fragile...")
later. If you use
                                                                case "Paper":
the latest
                                                                    print("WHY?")
version of
                                                                case _:
                                                                    print("Unrecognized")
Thonny or
Replit, you will
be OK.
```

```
Pre-condition | WHILE <condition> DO
                                                            while <condition>:
                    <code>
                                                                 <code>
iteration
               ENDWHILE
(while)
                                                            # e.g.
               // e.g.
                                                            while number > 1:
This is to
               WHILE Number > 1 DO
                                                                 number -= 1
repeatedly do
                   Number ← Number - 1
                                                                 print("The number is now", number)
tasks, while
                    OUTPUT "The number is now", Number
some condition
               ENDWHILE
is true (so to not
infinitely loop).
Post-
               REPEAT
                                                            # Repeat-until loops do not exist in
                    <code>
                                                            # Python due to it being mostly
condition
               UNTIL <condition>
                                                            # redundant. You cannot do post-
<u>iteration</u>
                                                            # condition loops either. You can
(repeat-until)
                                                            # replicate the example like so:
               // e.g.
This is also to
               REPEAT
repeatedly do
                   OUTPUT "Enter the password..."
                                                            # negate the condition
tasks, while
                    INPUT Password
                                                            while password != "Secret":
some condition
                    IF Password <> "Secret"
                                                                 password = input("Enter the
is true, however
                                                            password...")
                        OUTPUT "Wrong..."
                                                                if password != "Secret":
the condition is
                                                                     print("Wrong...")
checked after
               UNTIL Password = "Secret"
the code is run
and not before.
In pseudocode,
these post-
condition loops
have an
inverted
condition,
meaning that it
does something
until the
condition is
true. not while
it is true.
```

Arrays
This is used to store sequences of data, or grids/matrices of data.

```
// In Pseudocode, arrays are STATIC,
                                          # Python does not have pseudocode
// meaning that you cannot add or
                                          # ARRAYs, i.e. sequences of data of a
// remove elements dynamically.
                                          # fixed length, however, Python does
                                          # have lists with push-back/pop-back
                                          # functionality.
// Declaring an ARRAY (1 dimensional)
//
// l is the lower bound, h is the
                                          # You must also initialize every list
// higher bound
                                          # before using them!
DECLARE <ident>:ARRAY[1,h] OF <type>
                                          # Declaring a list (1 dimensional)
// Declaring an ARRAY (2 dimensional)
                                          # you do not have to specify bounds!
// 11 and h1 are the bounds of the
                                          <ident>: list[<type>]
// first dimension, 12 and h2 are the
// bounds of the second dimension
                                          # Declaring a list (2 dimensional)
DECLARE <ident>:ARRAY[11,h1:12,h2] OF
                                          <ident>: list[list[<type>]]
<type>
                                          # Initializing a list (1D):
// e.g.
                                          <ident> = []
DECLARE StudentNames:ARRAY[1,5] OF
                                          # Initializing a list (2D)
STRING
                                          <ident> = [[]]
// Adapted from the IGCSE Syllabus
DECLARE TicTacToe:ARRAY[1,3:1,3] OF
                                          # e.g.
CHAR
                                          student_names: list[str]
// Assign to an ARRAY (1 dimensional)
                                          # Python does not have CHAR!
StudentNames[2] ← "Marcos"
                                          tic_tac_toe: list[list[str]]
TicTacToe[1,3] \leftarrow 'X'
                                          # Assign to a list
// Use an ARRAY
                                          student_names[2] = "Marcos"
<ident>[<index>] // 1D ARRAY
<ident>[<index1>,<index2>] // 2D ARRAY
                                          # You can even assign a whole list!
                                          student names = ["Tom", "James",
                                          "Jimmy", "John", "Peter"]
// e.g.
StudentNames[3] // get 3<sup>rd</sup> student name
TicTacToe[2,1] // get the character at
                                          # Use a list
               // 2, 1 on the Tic Tac
                                          <ident>[<index>] # 1D list
               // Toe board
                                          <ident>[<index1>][<index2>] # 2D list
                                          # e.g.
                                          student names[3] # get 3<sup>rd</sup> student
                                                           # name
                                          tic_tac_toe[2][1] # get the character
                                                            # at 2, 1 on the
                                                            # Tic Tac Toe board
```

```
<u>Iteration (for)</u>
              FOR <counter> ← <begin> TO <end>
                                                         for <counter> in range(<begin>,
                                                         <end>):
                  < code>
This is to
              NEXT <counter>
                                                             <code>
repeatedly do
something until
              FOR <counter> ← <begin> TO <end> STEP
                                                         for <counter> in range(<begin>,
a counter
                                                         <end>, <step>):
              <step>
reaches the
                  <code>
                                                              <code>
end, which is
              NEXT <counter>
specified.
                                                         ♯ e.g.
                                                         for counter in range(1, len(student
              // e.g.
                                                         names)):
                                                             print("There is a student called
              // Assume LENGTH() calculates the
                                                         ", student_names[counter], "in the
              // length of an array
              FOR Counter ← 1 TO LENGTH(StudentNames)
                                                         class.")
                  OUTPUT "There is a student called",
              StudentNames[Counter], " in the class."
                                                         for odd_number in range(1, 30, 2):
              NEXT Counter
                                                             print(odd number)
              FOR OddNumber ← 1 TO 30 STEP 2
                  OUTPUT OddNumber
              NEXT OddNumber
                                                         # all "procedures" below are
Procedures
              // declaring procedures
                                                         # technically functions, as Python
              PROCEDURE <name>
These are
                  <code>
                                                         # does not differentiate between
repeatable
              ENDPROCEDURE
                                                         # Procedures and Functions.
sections of code
that can be
              PROCEDURE <name>( ( name>:
                                                         # declaring procedures
invoked
                                                         def <name>():
              <type>, <parameter name>:<type>, ...)
(called) over
                  <code>
                                                             <code>
and over as
              ENDPROCEDURE
many times as
                                                         def <name>(<parameter name>:<type>,
needed. This
              // e.g.
                                                         <parameter name>:<type>, ...):
              PROCEDURE SayHello
                                                             <code>
might also be
                  OUTPUT "Hello!"
called a
              ENDPROCEDURE
                                                         # e.g.
subprogram,
                                                         def say_hello():
or a
              PROCEDURE Line(Size:INTEGER)
                                                             print("Hello!")
subroutine
                  FOR Length ← 1 TO Size
(outdated).
                      OUTPUT '-'
                                                         def line(size: int):
                  NEXT Length
                                                             for length in range(1, size):
              ENDPROCEDURE
                                                                 print('-')
              // calling procedures
                                                         # calling functions
              CALL <name>
                                                         <name>()
              CALL <name>(<parameter>,
                                                         <name>(<parameter>, <parameter>...)
              <parameter>...)
                                                         ♯ e.g.
              // e.g.
                                                         say_hello()
              CALL SayHello
                                                         line(10)
              CALL Line(10)
```

```
<u>Functions</u>
               // declaring functions
                                                          # declaring functions
               FUNCTION <name> RETURNS <type>
                                                          def <name>() -> <type>:
These are
                   <code>
                                                              <code>
repeatable
                                                              return <expr> # you MUST return
                   RETURN <expr> // you MUST return
sections of code.
                                  // something!
                                                                             # something!
but they return
              ENDFUNCTION
values.
                                                          def <name>(<parameter name>:<type>,
meaning that
               FUNCTION <name>(<parameter name>:
                                                          <parameter name>:<type>, ...) ->
they usually
               <type>, <parameter name>:<type>, ...)
                                                          <type>:
process or give | RETURNS <type>
                                                              <code>
data back to
                   <code>
                                                              return <expr> # you MUST return
                   RETURN <expr> // you MUST return
                                                                             # something!
the site of
                                  // something!
invocation, also
               ENDFUNCTION
known as the
                                                          # e.g.
caller.
                                                          def gimme_five() -> int:
               // e.g.
               FUNCTION GimmeFive RETURNS INTEGER
                                                              return 5
Procedures can
                   RETURN 5
also be referred
              ENDFUNCTION
                                                          def add_one(num: int) -> int:
to as fruitless
                                                              result: int
               FUNCTION AddOne(Num:INTEGER) RETURNS
                                                              result = num + 1
and Functions
                                                              return result
fruitful due to
                   DECLARE Result:INTEGER
functions
                                                          # calling functions
                   Result ← Num + 1
requiring a
                   RETURN Result
                                                          gimme_five()
return value.
               ENDFUNCTION
                                                          add_one(5)
Python does not
               // calling functions
                                                          # ...or use them as expressions
differentiate
               GimmeFive()
                                                          add_one(gimme_five())
between
               AddOne(5)
                                                          print(gimme_five(), "+ 1 is",
functions and
                                                          add_one(5))
               // ...or use them as expressions
procedures.
               AddOne(GimmeFive())
              OUTPUT GimmeFive(), "+ 1 is", AddOne(5)
               // file modes include READ and WRITE
                                                          # READ corresponds to 'r'
File I/O
                                                          # WRITE corresponds to 'w'
Self
               // opening files
                                                          # READ AND WRITE corresponds to 'r+'
explanatory.
               OPENFILE <file name> FOR <file mode>
                                                          # or 'w+'
This relates to
                                                          # opening files
writing data
               // reading files (read into <variable>)
                                                          <ident> = open(<file name>, <file
and reading
               READFILE <file name>, <variable>
                                                          mode>)
data from files
on the disk.
               // writing files (write from
                                                          # reading files
hard drive, etc.
               <variable>)
                                                          <variable> = <ident>.read()
               WRITEFILE <file name>, <variable>
that is not in
                                                          # writing files
memory.
               // closing files
                                                          <ident>.write(<variable>)
               CLOSEFILE <file name>
                                                          # closing files
                                                          <ident>.close()
               // e.g.
               OPENFILE data.txt FOR READ AND WRITE
                                                          # e.g.
               READFILE data.txt, Content
                                                          file = open("data.txt", "r+")
               WRITEFILE data.txt, Content + "Hi!"
               CLOSEFILE data.txt
                                                          content = file.read()
                                                          file.write(content + "Hi!")
                                                          file.close()
```

Appendix

The QR code for the online copy is found below.

It is hosted on my website, ezntek.com.



Alternatively, find it here.

(The URL is https://ezntek.com/revision/pseudocode_reference.html)

The blog post, which has some more information, may be found here.

 $(The~URL~is~\underline{https://ezntek.com/posts/the-igcse-pseudocode-to-python-reference-guide-for-g1-and-g2-computer-science-20241018t2049/)$