<u>The Pocket IGCSE Pseudocode to Python</u> <u>Reference Guide</u>

Eason Qin Luojia (eason@ezntek.com)

Fifth Revision

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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 <expr></expr>	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 <ident></ident>	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

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Note 6

This is the **fourth 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.
- 3. Added a License.
- 4. Fixed inconsistencies in the notes, and slight syntax highlighting changes
- 5. Fixed critical error in the For loop section

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>
<u>Values</u> 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.	<pre>// These are all REAL's, or decimal // numbers 3.14159 2.718282 56.52</pre>	<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	# These are bool's, either TRUE or # FALSE True False
	<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. This is not necessary in Python.	DECLARE <variable name="">: <type> // e.g. DECLARE Name: STRING DECLARE TotalScore: INTEGER // or, DECLARE Name:STRING DECLARE TotalScore:INTEGER</type></variable>	<pre><variable name="">: <type> # e.g. name: str total_score: int</type></variable></pre>

Assignment This is used to give a value to a previously declared variable.	<pre><variable name=""></variable></pre>	<pre><variable name=""> = <expression> # e.g. name = "Thomas" total_score = 84 name = first_name</expression></variable></pre>
Input and Output This is used to give users feedback and receive input.	OUTPUT <expression> OUTPUT <expression>, // Print however many things you // require. INPUT <expression> // e.g. OUTPUT "What is your name" OUTPUT "What is your name" OUTPUT "What is your Social Security Number?" INPUT SocialSecurityNumber OUTPUT "What is your ID?" INPUT ID</expression></expression></expression>	<pre>print(<expression>) print(<expression>,) # Print however many things you # require. <variable name=""> = input(<prompt>) # e.g. print("What is your name") print("Welcome", name) # Note that if you need to input # something into an integer, you must # wrap input in int, or separate them # like so: social_security_number = int(input()) id = input("What is your ID?") id = int(id)</prompt></variable></expression></expression></pre>
Arithmetic (expression) <i>This is to do</i> <i>math.</i>	<expr> <operator> <expr> // e.g. 2 + 5 (3 * X) + 1 // you can combine it with an // asasignment, like so: NextTerm ← X + 1</expr></operator></expr>	<pre><expr> <operator> <expr> # e.g. 2 + 5 (3 * x) + 1 # you can combine it with an # assignment, like so: next_term = x + 1</expr></operator></expr></pre>
Arithmetic Assignments This is to perform a math operation on the variable itself, including incrementing a variable, etc.	<pre>// They D0 NOT exist in pseudocode, // but may be substituted with: <ident></ident></pre>	<pre><ident> <operator>= <expr> # e.g. age += 1 temperature -= 5</expr></operator></ident></pre>

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

Chained conditional branching (if- else if-else) This is to ask multiple questions in a row.// This does not exist in pseudocode, but can be emulated in the following way: IF <condition> telse (code> else: <code> else: <code> else: <code> else: <code> else: <code> else: <code> else: <code> else: <code> if age > 18:</code></code></code></code></code></code></code></code></condition>	
branching (if- else if-else) This is to ask multiple questions in a way: elif <condition>: <code> IF <condition> THEN <code> else: <code> # e.g.</code></code></condition></code></condition>	
Dratering (IF) else if-else) This is to ask multiple questions in aIF <condition> then code> ELSE<code> else: <code> # e.g.</code></code></condition>	
else if-else) This is to ask multiple questions in aIF <condition> THEN <code><code> else: <code> # e.g.</code></code></code></condition>	I
This is to ask multiple questions in aIF <condition> THENelse: <code> # e.g.This is to ask multiple <code> # e.g.*********************************</code></code></condition>	
multiple questions in aTHEN <code> ELSE<code> # e.g.</code></code>	
questions in a ELSE # e.g.	
<i>row.</i> IF <condition> if age > 18:</condition>	
THEN print("you can drink!")	
Note that in <code> elif age > 16:</code>	
pseudocode, ELSE print("you can almost dr	:ink!")
you must follow <code> else:</code>	
this ENDIF print ("you can't drink	.")
<i>indentation</i> // 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	
by 4, ELSE by	
none, and the	
code block that THEN	
follows by 2. OUTPUT "You can almost drink!"	
ELSE	
ALL OTHER OUTPUT "You can't drink"	
CODE BLOCKS ENDIF	
ARE	
INDENTED BY	
4 SPACES.	
Pattern CASE OF <expr> match <expr>:</expr></expr>	
Matching <expr>: <statement>case <expr>:</expr></statement></expr>	
Jinuing a value // optionally	
that matches OTHERWISE <statement></statement>	
the one that ENDCASE # This is equivalent to	OTHERMITSE
you have, and case _:	STILINITSE
then doing // e.g. <code></code>	
something CASE OF BottleMaterial	
when you find "Plastic": OUTPUT "Unsustainable" match bottle_material:	
	, ")
	···· J
using mutch in OTHEDWISE OUTPUT "Uprocomplaced"	0
Python requires ENDCASE ENDCASE COTPOT Offectogrized Case "Glass":	,
print(Flagile)	
cube ruper .	
Thonny or print("Unrecognized")
Replit, you will	
be OK.	

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

```
// In Pseudocode, arrays are STATIC,
                                                       # Python does not have pseudocode
Arrays
              // meaning that you cannot add or
                                                       # ARRAYs, i.e. sequences of data of a
This is used to
             // remove elements dynamically.
                                                       # fixed length, however, Python does
store sequences
                                                       # have lists with push-back/pop-back
              //
of data. or
                                                       # functionality.
              // Declaring an ARRAY (1 dimensional)
grids/matrices
              11
of data.
              // l is the lower bound, h is the
                                                       # You must also initialize every list
              // higher bound
                                                       # before using them!
Arrays in
              DECLARE <ident>:ARRAY[1,h] OF <type>
                                                       #
Pseudocode
                                                       # Declaring a list (1 dimensional)
begin at 1. and // Declaring an ARRAY (2 dimensional)
they begin at 0 //
                                                       # you do not have to specify bounds!
              // l1 and h1 are the bounds of the
                                                       <ident>: list[<type>]
in Python.
              // 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]
                                                       # Python does not have CHAR!
              // Assign to an ARRAY (1 dimensional)
              tic_tac_toe: list[list[str]]
              TicTacToe[1,3] + '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
```

Iteration (for) This is to repeatedly do something until a counter reaches the end, which is specified.	<pre>FOR <counter> ← <begin> T0 <end> <code> NEXT <counter> FOR <counter> ← <begin> T0 <end> STEP <step> <code> NEXT <counter> // e.g. // e.g. // Assume LENGTH() calculates the // length of an array FOR Counter ← 1 T0 LENGTH(StudentNames) OUTPUT "There is a student called", StudentNames[Counter], " in the class." NEXT Counter FOR OddNumber ← 1 T0 30 STEP 2 OUTPUT OddNumber NEXT OddNumber // declaring procedures</counter></code></step></end></begin></counter></counter></code></end></begin></counter></pre>	<pre>for <counter> in range(<begin>, <end>): <code> for <counter> in range(<begin>, <end>, <step>): <code> # lists in Python begin at 0! # e.g. for counter in range(0, len(student_ names)): print("There is a student called ", student_names[counter], "in the class.") for odd_number in range(1, 30, 2): print(odd_number) # all "procedures" below are</code></step></end></begin></counter></code></end></begin></counter></pre>
These are repeatable sections of code that can be invoked (called) over and over as many times as needed. This might also be called a subprogram, or a subroutine (outdated).	<pre>PROCEDURE <name> <code> ENDPROCEDURE <name>(<parameter name="">: <type>, <parameter name="">:<type>,) <code> ENDPROCEDURE // e.g. PROCEDURE SayHello OUTPUT "Hello!" ENDPROCEDURE PROCEDURE Line(Size:INTEGER) FOR Length ← 1 TO Size OUTPUT '-' NEXT Length ENDPROCEDURE // calling procedures CALL <name> CALL <name>(<parameter>, <parameter>) // e.g. CALL SayHello CALL Line(10) </parameter></parameter></name></name></code></type></parameter></type></parameter></name></code></name></pre>	<pre># air procedures below are # technically functions, as Python # does not differentiate between # Procedures and Functions. # declaring procedures def <name>(): <code> def <name>(<parameter name="">:<type>,): <code> # e.g. def say_hello(): print("Hello!") def line(size: int): for length in range(1, size): print('-') # calling functions <name>() <name>(<parameter>, <parameter>) # e.g. say_hello() line(10)</parameter></parameter></name></name></code></type></parameter></name></code></name></pre>

These are FUNCTION <name> RETURNS <type> de: repeatable <code> RETURN <expr> // you MUST return // something! but they return // something! de: values, expr> // you MUST return de:</expr></code></type></name>	<pre>declaring functions f <name>() -> <type>: <code> return <expr> # you MUST return</expr></code></type></name></pre>
repeatable sections of code, but they return values, values, ccode> RETURN <expr> // you MUST return // something! de:</expr>	<code></code>
sections of code, but they return values, water for the section of code, but the section of	
but they return values, transition () could () () () () () () () () () () () () ()	recuri (expr> # you nost recurit
values, de:	<pre># something!</pre>
values, de:	# Some LITINg:
	f <name>(<parameter name="">:<type>,</type></parameter></name>
	parameter name>: <type>,) -></type>
to the state of th	<pre>:ype>:</pre>
process or give RETURNS <type></type>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
data back to <code></code>	return <expr> # you MUST return</expr>
	# something!
inconce of	# Something:
ROWN US LINE	e.g.
	ef gimme_five() -> int:
FUNCTION GimmeFive RETURNS INTEGER	return 5
Procedures can RETURN 5	Letuin 5
RETORN 3	ef add_one (num: int) -> int:
to as fruitless	result: int
and Functions FUNCTION AddOne (Num:INTEGER) RETURNS	result = num + 1
	return result
J'alijal dat lo	
Junctions	calling functions
PETLIPN Result	.mme_five()
	ld_one(5)
Python does not // calling functions #	or use them as expressions
	<pre>ld_one(gimme_five())</pre>
	<pre>:int(gimme_five(), "+ 1 is",</pre>
	ld_one(5))
procedures. //or use them as expressions	
AddOne(GimmeFive())	
OUTPUT GimmeFive(), "+ 1 is", AddOne(5)	
File I/O // file modes include READ and WRITE # H	READ corresponds to 'r'
	WRITE corresponds to 'w'
	READ AND WRITE corresponds to 'r+'
explanatory.	or 'w+'
This relates to	opening files
wruing uuuu // reading files (read into <variable>) <i< th=""><th>.dent> = open(<file name="">, <file< th=""></file<></file></th></i<></variable>	.dent> = open(<file name="">, <file< th=""></file<></file>
and reading READFILE <file name="">, <variable> mod</variable></file>	ode>)
data from files	
on the disk, // writing files (write from # :	reading files
	variable> = <ident>.read()</ident>
that is not in WRITEFILE <file name="">, <variable></variable></file>	~
	writing files
	.dent>.write(<variable>)</variable>
CLOSEFILE <file name=""></file>	-
(closing files
	.dent>.close()
OPENFILE data.txt FOR READ AND WRITE	
READFILE data.txt, Content # 0	e.g.
	<pre>le = open("data.txt", "r+")</pre>
	<pre>ontent = file.read()</pre>
CLOSEFILE data.txt co	le.write(content + "Hi!")

Appendix

The QR code for the online copy is found below.

It is hosted on my website, <u>ezntek.com</u>.



Alternatively, find it <u>here</u>.

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

The blog post, which has some more information, may be found <u>here</u>.

(*The URL is <u>https://ezntek.com/posts/the-igcse-pseudocode-to-python-reference-guide-for-g1-and-g2-computer-science-20241018t2049/*)</u>