

AS and A LEVEL

H046/H446

COMPUTER SCIENCE

Psuedocode Guide

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Introduction

The following guide shows the format pseudocode will appear in the examined components. It is provided to enable teachers to provide learners with familiarity before the exam. Learners are not expected to memorise the syntax of this pseudocode and when asked may provide answers in any style of pseudocode they choose providing its meaning could be reasonably inferred by a competent programmer.

Variables

Variables are assigned using the = operator.

x=3

name="Bob"

A variable is declared the first time a value is assigned. It assumes the data type of the value it is given.

Variables declared inside a function or procedure are local to that subroutine.

Variables in the main program can be made global with the keyword global.

global userid = 123

Casting

Variables can be typecast using the int str and float functions

```
str(3) returns "3"
```

int("3") returns 3

float("3.14") returns 3.14



Outputting to Screen

```
print(string)
Example:
print("hello")
Taking Input from User:
variable=input(prompt to user)
Example:
name=input("Please enter your name")
```

Iteration – Count Controlled

```
for i=0 to 7
    print("Hello")
next i
```

Will print hello 8 times (0-7 inclusive).

Iteration – Condition Controlled

```
while answer!="computer"
    answer=input("What is the password?")
endwhile
do
    answer=input("What is the password?")
until answer=="computer"
```



Logical Operators

AND OR NOT

eg

while x<=5 AND flag==false

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
٨	Exponentiation e.g. 3^4 gives 81

Selection

Selection will be carried out with if/else and switch/case

if/else

```
if entry=="a" then
    print("You selected A")
elseif entry=="b" then
    print("You selected B")
else
    print("Unrecognised selection")
endif
```



```
switch/case
switch entry:
    case "A":
        print("You selected A")
    case "B":1
        print("You selected B")
    default:
        print("Unrecognised selection")
endswitch
String Handling
To get the length of a string:
stringname.length
To get a substring:
stringname.subString(startingPosition, numberOfCharacters)
NB The string will start with the 0th character.
Example:
someText="Computer Science"
print(someText.length)
print(someText.substring(3,3))
Will display:
16
```



put

Subroutines

```
function triple(number)
    return number*3
endfunction
```

Called from main program

```
y=triple(7)
procedure greeting(name)
    print("hello"+name)
endprocedure
```

Called from main program

```
greeting("Hamish")
```

Unless stated values passed to subroutines can be assumed to be passed by value. If this is relevant to the question by Val and by Ref will be used. In the case below x is passed by value and y is passed by reference.



Arrays

Arrays will be 0 based and declared with the keyword array.

array names[5]

names[0]="Ahmad"

names[1]="Ben"

names[2]="Catherine"

names[3]="Dana"

names[4]="Elijah"

print(names[3])

Example of 2D array:

Array board[8,8]

board[0,0]="rook"



Reading to and Writing from Files

To open a file to read from openRead is used and readLine to return a line of text from the file.

The following program makes x the first line of sample.txt

```
myFile = openRead("sample.txt")
x = myFile.readLine()
myFile.close()
endOfFile() is used to determine the end of the file. The following program will print out the
contents of sample.txt
myFile = openRead("sample.txt")
while NOT myFile.endOfFile()
    print(myFile.readLine())
endwhile
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 program below hello world is made the contents of sample.txt (any previous contents are
overwritten).
myFile = openWrite("sample.txt")
myFile.writeLine("Hello World")
myFile.close()
```

Comments

```
Comments are denoted by //
print("Hello World") //This is a comment
```



Object-Oriented

Object oriented code will match the pseudocode listed above with the following extensions:

Methods and Attributes:

Methods and attributes can be assumed to be public unless otherwise stated. Where the access

level is relevant to the question it will always be explicit in the code denoted by the keywords.

```
public and private.
private attempts = 3

public procedure setAttempts(number)
    attempts=number

endprocedure

private function getAttempts()
    return attempts

endfunction

Methods will always be instance methods, learners aren't expected to be aware of static methods.
They will be called using object.method so
player.setAttempts(5)
print(player.getAttempts())
```



Constructors and Inheritance

```
Constructors will be procedures with the name new. \\
```

```
class Pet
         private name
         public procedure new(givenName)
              name=givenName
         endprocedure
endclass
Inheritance is denoted by the inherits keyword, superclass methods will be called with the keyword super. i.e. super.methodName(parameters) in the case of the constructor this would be
super.new()
class Dog inherits Pet
    private breed
    public procedure new(givenName, givenBreed)
         super.new(givenName)
         breed=givenBreed
    endprocedure
endclass
To create an instance of an object the following format is usedobjectName = new className(parameters)
eg
myDog = new Dog("Fido","Scottish Terrier")
```







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