

by Icheong via cheatography.com/59690/cs/15631/

Declari	Declaring Variables and Constants		String Handling		
	es are assig	Variables declared inside a function or procedure are local to that		Finding the length of a string	VAR name as STRING name = INPUT("Enter your name") PRINT("Your name has" + name.length + "characters")
		subroutine.		Getting a substring	stringname.subString(startingPosition, numberOfCharacters)
Global variables		Variables in the main program can be made global with the keyword global. E.g. GLOBAL userid = 123.			NB The string will start with the 0th character. Example: someText = "Computer Science" PRINT(someText.length) PRINT(someText.substring(3,3)) Will display: 16
Constants		The values of constants do not change throughout the program. E.g. CONST Vat = 20.			
Data Ty	Data Types		Followskip was a selfic	put	
Intege r	VAR age as INTEGER	Whole numbers only	0, 6, 10293, - 999	Extracting a specific chatacter from a string	name[i] Example: name = "Paloma" name[3] returns "o"
Real	VAR price		0.15, -	Converting to uppercase	name.UPPER()
or Float	as REAL	decimal point	5.87, 100.0	Converting to lowercase	name.LOWER()
Char	VAR letter as CHAR	A single letter, number, symbol	"A", "k", "5", "-", "\$"	Taking inputs from user Inputs taken from a user need	to be stored in a variable.
String	VAR name	•	"FsTmQ 2", "\$money \$"	•	me as STRING INPUT("Enter your name")
Boole an	VAR numFound as BOOLEAN	TRUE or FALSE	True/Fal se, 1/0, Yes/No		
Casting	Variables				

Casting Variables			
You can change the data type casting.	n change the data type of a variable by using g.		
Converting integer 3 to string.	str(3) returns "3"		
Converting string "3" to integer.	int("3") returns 3		
Converting string "3.14" to float.	float("3.14") returns 3.14		



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Outputting to screen	
Outputting a string	PRINT("Hello")
Outputting a variable set by you	word = ("Hello") PRINT(word)
Outputting a variable entered by the user	VAR name as STRING name = INPUT("What is your name?") PRINT("Hello" + name)

1-Dimensional Arrays (cont)	
Performing calculations on	E.g. Increase element 2 of ARRAY age by
one Array element	10: age[2] = age[2] + 10
Performing calculations on	E.g. Increase ALL the values in ARRAY
Array elements	ages by 2: FOR i = 0 to 4 age[i] = age[i] + 2
	FOR i = 0 to 4
	age[i] = age[i] + 2
	NEXT i

,	,
1-Dimensional Arrays	
Declaring an array	ARRAY names[5]
Initialising an array - filling it up with values	names[0] = "Ahmad" names[1] = "Ben" names[2] = "Catherine" names[3] = "Dana" names[4] = "Elijah"
Displaying a specific item from an array	PRINT(names[3]) will display "Dana"
Displaying ALL items in an array - method 1	FOR i = 0 to 5 PRINT(names[i]) NEXT i
Displaying ALL items in an array - method 2	ARRAY names[5] names[0] = "Ahmad" names[1] = "Ben" names[2] = "Catherine" names[3] = "Dana" names[4] = "Elijah" PRINT(names)
Dynamically inserting values in an array	E.g. Ask the user to enter 5 names FOR i = 0 to 5 names[i] = INPUT("Enter name:")

2-Dimensional Arrays		
Note:	Refer to CGP Page 50	
Declarin g a 2D array	A 2D array is built as ARRAY(row, column) ARRAY score[4,5] builds an array of 4 rows, 5 columns. This can be interpreted as 4 Tests, 5 Students	
Initialisin g a 2D array - filling it up with values	score[0,0] = "15" Sets score 15 to Test 0, Student 0	
Displayin g a specific item from a 2D array	PRINT(score[1,3]) will display 14	
Dynamic ally inserting values in an array	E.g. Ask the user to enter all the scores FOR i = 0 to 3 FOR j = 0 to 4 score[i,j] = INPUT("Enter score for Test " + i + " Student " + j + ": ") NEXT j NEXT i	



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NEXT i

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Page 2 of 4.

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File Handling - Reading from a file

Reading and outputting a single line from the text file(see further details in CGP Pg 51)

myFile = openRead("sample.txt")
x = myFile.readLine()
myFile.close()

Reading and outputting the whole contents of a text file

myFile = openRead("sample.txt")
while NOT myFile.endOfFile()
PRINT(myFile.readLine())
ENDWHILE
myFile.close()

File Handling - Writing to a file

Adding a line of text to a file

myFile = openWrite("sample.txt") myFile.writeline("Hello World") myFile.close()

Sub Programs - Procedures

but sometimes they will.
PROCEDURE betterwelcome(name as STRING)
PRINT("Hello" + name + "and welcome.")
PRINT("Let's learn about procedures.")
ENDPROCEDURE
and giving an argument if necessary
betterwelcome("Pablo")
Will display:
Hello Pablo and welcome.
Let's Learn about procedures.

Sub Programs - Functions

Functions take at least one parameter and they must always return a value.

Example: Write a function to join two strings together with a space between them and show it working on the strings "computer" and "science".

FUNCTION join_strings(x as STRING, y as STRING) as STRING
RETURN x + " " + y
ENDFUNCTION

Calling the function from the main program:

subject = join_strings("computer", "science")
PRINT(subject)

Comparison operators

==	Equal to	
!=	Not equal to	
<	Less than	
<=	Less than or equal to	
>	Greater than	
>=	Greater than or equal to	

Arithmetic operators

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	
1	Division e.g. x=12/2 gives 6	
MOD	Modulus e.g. 12MOD5 gives 2	
DIV	Quotient e.g. 17DIV5 gives 3	
۸	Exponentiation e.g. 3^4 gives 81	



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Note that procedures DO NOT return a value

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Boolean operators		
AND	If two or more statements are true.	
OR	If either statement is true.	
NOT	To reverse the logical results of a statement.	

Selection - if/else

Selection involves making decisions based on a comparison.

Comparison operators are used, sometimes with boolean operators.

IF entry == "A" THEN
PRINT("You selected A")
ELSEIF entry == "B" THEN
PRINT("You selected B")
ELSE:
PRINT("Unrecognised selection")
ENDIF

Selection - switch/case

Selection involves making decisions based on a comparison.

Comparison operators are used, sometimes with boolean operators.

SWITCH entry:

CASE "A":

PRINT("You selected A")

CASE "B":

PRINT("You selected B")

DEFAULT:

PRINT("Unrecognised selection")

ENDSWITCH

Iteration - For Loop

FOR loops will repeat the code inside them a fixed number of times. The number of times that the code repeats will depend on an **initial value**, **end value**, and the **step count**.

Example:

FOR i = 0 to 7 PRINT("Hello")

NEXT i

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

Iteration - Repeat Loop

This loop is controlled by a condition at the end of the loop. Keep going until the condition is TRUE (i.e. while it is false). Always runs the code inside it at least once. You get an infinite loop if the condition is never true.

Example: Write an algorithm that a supermarket self-scan machine could use to check if enough money has been fed into it and output the right amount of change.

Iteration - Repeat Loop (cont)

VAR total as INTEGER

total = 0

VAR cost, coin, change as INTEGER

cost = total cost in pence

REPEAT

coin = INPUT("Value of coin")

total = total + coin

UNTIL total >= cost

change = total - cost

OUTPUT change

Iteration - While Loop

This loop is controlled by a condition at the start of the loop. Keep going while the condition is TRUE (i.e. until it is false). Never runs the code inside if condition is initially false. You get an infinite loop if the condition is always true.

Example: Write an algorithm that a supermarket self-scan machine could use to check if enough money has been fed into it and output the right amount of change.

VAR total as INTEGER

total = 0

VAR cost, coin, change as INTEGER

cost = total cost in pence

WHILE total < cost

coin = INPUT("Value of coin")

total = total + coin

ENDWHILE

change = total - cost

OUTPUT change

Iteration - Do While Loop

This loop is controlled by a condition at the end of the loop. Keep going while the condition is TRUE (i.e. until it is false). Always runs the code inside it at least once. You get an infinite loop if the condition is always true.

Example: Write an algorithm that a supermarket self-scan machine could use to check if enough money has been fed into it and output the right amount of change.

VAR total as INTEGER

total = 0

VAR cost, coin, change as INTEGER

cost = total cost in pence

DO

coin = INPUT("Value of coin")

total = total + coin

WHILE total < cost

OUTPUT change



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