Python tutorials

Sunday, 13 February 2022 9:06 pm

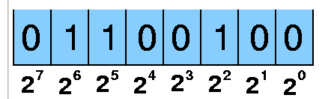
Questions:

(1) if __name__ == "__main__":

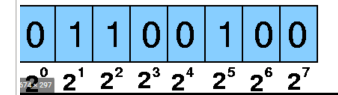
#	Name	Description
1	Intro	Python-programming language. Created by Guido van Rossum, and released in 1991. Used for web development(server side), s/w development, maths and scripting.
		Why python:
		- works on different platform (Windows, Linux, Mac, Rasberry, Pi, etc)
		- simple syntax, similar to English language
		- fewer lines of code and runs on an interpreter system (prototyping can be very quick).
		- python can be treated in procedural way, an object-oriented way or a functional way.
2	HelloWorld Program	def print_hi(): print("Hello World!!!!")
		ifname == "main": print_hi()
3	Command line options	python version pythonversion
	inic options	or
		py version
		running python
		python <python file="" name=""></python>
		exit command line exit()
4	Syntax/Indent	
	ation/Variable	syntax can be executed by writing directly in the Command Line (Or), by executing python script
		e.g. switch to the python exe location > print("Hello World")
		> python helloWorld.py
		Indentation: Indentation refers to the spaces at the beginning of a code line.
		indentation uses to indicate the block of code.
		if 5< 2: print("condition satisfied")
		Variable:
		variables are created when you assign a value to it. e.g. x = 5;
		y =" Hello World"
5	Comment Single/Multi line	1. Using # 2. Using triple quotes
6	Variables	1. No declaration required for variable.
		2. Variables are created the moment we first assign a value to it.3. single/double quotes -> string variables can be declared either by single or double quotes.
		4. case-sensitive - variable names are case sensitive.
		Variable Name: must start with letter or "_". it can contain only alpha-numeric charracters and "_". its case sensitive.

```
Multi Words Variable Names:
                         Camel Case:
                         myVariableName = "John "
                         Pascal Case
                         MyVariableName = "John"
                         Snake Case
                         my_variable_name = "John"
                         #Many values to multiple variables
                         x, y, z = "Orange", "Apple", "Banana"
                         print ( "x = " + x + " : y = " + y + " : z = " + z )
                         #same value to multiple variable
                         x=y=z ="same value"
                         print ("x = " + x + " : y = " + y + " : z = " + z)
                         #Unpack collections
                         fruits = ["Apple", "Orange", "Banana"]
                         a,b,c = fruits
                         print ("a = " + a + " : b = " + b + " : c = " + c)
                         #output variables
                         print("value of a is " + a )
                         print ("a + b = " + a+b) #same type of variables can be added.
                         #but string and int CAN NOT be added.
                         #global variable
                         g_var = ""
                         def sample_fun():
                           g_var = "global variable value"
                         def sample_fun2():
                           global g_var2;
                           g_var2 = "global variable value 2"
                         sample_fun()
                         sample_fun2()
                         print("global variable example")
                         print(g_var)
                         print(g_var2)
7
        Data types
                        Text Type:
                                                                                              str
                        Numeric Types:
                                                                                              int, float, complex
                        Sequence Types:
                                                                                              list, tuple, range
                        Mapping Type:
                                                                                              dict
                        Set Types:
                                                                                              set, frozenset
                        Boolean Type:
                                                                                              bool
                        Binary Types:
                                                                                              bytes, bytearray, memoryvi
                        (e.g)
                         x = "Hello World"
                                                                        str
                         x = 20
                                                                        int
                         x = 20.5
                                                                        float
```

x = 1j	complex
<pre>x = ["apple", "banana", "cherry"]</pre>	list
<pre>x = ("apple", "banana", "cherry")</pre>	tuple
x = range(6)	range
x = {"name" : "John", "age" : 36}	dict
<pre>x = {"apple", "banana", "cherry"}</pre>	set
<pre>x = frozenset({"apple", "banana", "cherry"})</pre>	frozenset
x = True	bool
x = b"Hello"	bytes
x = bytearray(5)	bytearray
<pre>x = memoryview(bytes(5))</pre>	memoryview



Big Endian = 0x64 = 100



Little Endian = 0x26 = 38

8 casting

int() - constructs an integer number from an integer literal, a float literal (by removing all decimals), or a string literal (providing the string represents a whole number)

float() - constructs a float number from an integer literal, a float literal or a string literal (providing the string represents a float or an integer)

str() - constructs a string from a wide variety of data types, including strings, integer literals and float literals List()

Tuple()

9 String (all func

(all functions are not implemented)

Method	Description		
<pre>capitalize()</pre>	Converts the first character to upper case		
casefold()	Converts string into lower case		
<pre>center()</pre>	Returns a centered string		
count()	Returns the number of times a specified value occurs in a string		
encode()	Returns an encoded version of the string		
endswith()	Returns true if the string ends with the specified value		
<pre>expandtabs()</pre>	Sets the tab size of the string		
find()	Searches the string for a specified value and returns the position of where it was found		
format()	Formats specified values in a string		
format_map	Formats specified values in a string		

()	
index()	Searches the string for a specified value and returns the position of where it was found
isalnum()	Returns True if all characters in the string are alphanumeric
isalpha()	Returns True if all characters in the string are in the alphabet
isdecimal()	Returns True if all characters in the string are decimals
isdigit()	Returns True if all characters in the string are digits
isidentifier()	Returns True if the string is an identifier
islower()	Returns True if all characters in the string are lower case
isnumeric()	Returns True if all characters in the string are numeric
isprintable()	Returns True if all characters in the string are printable
isspace()	Returns True if all characters in the string are whitespaces
istitle()	Returns True if the string follows the rules of a title
isupper()	Returns True if all characters in the string are upper case
join()	Joins the elements of an iterable to the end of the string
<u>ljust()</u>	Returns a left justified version of the string
lower()	Converts a string into lower case
Istrip()	Returns a left trim version of the string
maketrans()	Returns a translation table to be used in translations
partition()	Returns a tuple where the string is parted into three parts
replace()	Returns a string where a specified value is replaced with a specified value
rfind()	Searches the string for a specified value and returns the last position of where it was found
rindex()	Searches the string for a specified value and returns the last position of where it was found
rjust()	Returns a right justified version of the string
rpartition()	Returns a tuple where the string is parted into three parts
rsplit()	Splits the string at the specified separator, and returns a list
rstrip()	Returns a right trim version of the string
split()	Splits the string at the specified separator, and returns a list
splitlines()	Splits the string at line breaks and returns a list
startswith()	Returns true if the string starts with the specified value
strip()	Returns a trimmed version of the string
swapcase()	Swaps cases, lower case becomes upper case and vice versa
title()	Converts the first character of each word to upper case
translate()	Returns a translated string
upper()	Converts a string into upper case
zfill()	Fills the string with a specified number of 0 values at the beginning

10 Operators

Arithmetic Operators

Antinnetic Operators				
Operato	or Name	Example		
+	Addition	x + y		
-	Subtraction	x - y		
*	Multiplication	x * y		
/	Division	x / y		
%	Modulus	x % y		

**	Exponentiation	x ** y
//	Floor division	x // y

Assignment Operators

Operator	Example	Same As	
=	x = 5	x = 5	
+=	x += 3	x = x + 3	
-=	x -= 3	x = x - 3	
*=	x *= 3	x = x * 3	
/=	x /= 3	x = x / 3	
%=	x %= 3	x = x % 3	
//=	x //= 3	x = x // 3	
**=	x **= 3	x = x ** 3	
&=	x &= 3	x = x & 3	
=	x = 3	$x = x \mid 3$	
^=	x ^= 3	x = x ^ 3	Exclusive OR
>>=	x >>= 3	x = x >> 3	
<<=	x <<= 3	x = x << 3	

Comparison Operators

Operator	Name	Example
==	Equal	x == y
!=	Not equal	x != y
>	Greater than	x > y
<	Less than	x < y
>=	Greater than or equal to	x >= y
<=	Less than or equal to	x <= y

Logical Operators

Operator	Description	Example
and	Returns True if both statements are true	x < 5 and $x < 10$
or	Returns True if one of the statements is true	x < 5 or x < 4
not	Reverse the result, returns False if the result is true	not(x < 5 and x < 10)

Identity Operators

Operator	Description	Example
is	Returns True if both variables are the same object	x is y
is not	Returns True if both variables are not the same object	x is not y

Membership Operators

Operato r	Description	Exampl e
in	Returns True if a sequence with the specified value is present in the object	x in y
not in	Returns True if a sequence with the specified value is not present in the object	

Bitwise Operators

Stewise Operations				
Operato	Name	Description		
r				

&	AND	Sets each bit to 1 if both bits are 1
	OR	Sets each bit to 1 if one of two bits is 1
^	XOR	Sets each bit to 1 if only one of two bits is 1
~	NOT	Inverts all the bits
<<	Zero fill left shift	Shift left by pushing zeros in from the right and let the leftmost bits fall off
>> Signed right shift		Shift right by pushing copies of the leftmost bit in from the left, and let the rightmost bit

11 Lists

Lists

- -used to store multiple items in a single variable.
- one of 4 built-in data types in Python used to store collections of data, the other 3 are Tuple, Set, and Dictionary, all with different qualities and usage.
- -are created using square brackets:
- items are ordered, changeable, and allow duplicate values.
- -items are indexed, the first item has index [0], the second item has index [1] etc.
 - hetrogenious

<add few more notes from code>

#list comprehension condition syntax

List comprehension offers a shorter syntax when you want to create a new list based on the values of an existing list.

newlist = [expression for item in iterable if condition == True]

e.g

listNew = [item for item in listFruits if "a" in item]

#Customize Sort Function

You can also customize your own function by using the keyword argument key = function.

#Join list - join two list

#1. use + operator

#2. use append function

#3. use extend method

List methods

Method	Description		
<pre>append()</pre>	Adds an element at the end of the list		
clear()	Removes all the elements from the list		
copy()	Returns a copy of the list		
count()	Returns the number of elements with the specified value		
<pre>extend()</pre>	Add the elements of a list (or any iterable), to the end of the current list		
index()	Returns the index of the first element with the specified value		
insert()	Adds an element at the specified position		
pop()	Removes the element at the specified position		
remove()	Removes the item with the specified value		
reverse()	Reverses the order of the list		
sort()	Sorts the list		

12 Tuples

Tuples are used to store multiple items in a single variable. A tuple is a collection which is ordered and unchangeable. hetrogenious

Tuples are written with round brackets.

#updatetuplevaleus

Metho d	Description
count()	Returns the number of times a specified value occurs in a tuple
index()	Searches the tuple for a specified value and returns the position of where it was found

13 Sets

Sets are used to store multiple items in a single variable.

A set is a collection which is unordered, unchangeable*, and unindexed. duplicates not allowed.

Method	Description
add()	Adds an element to the set
<pre>clear()</pre>	Removes all the elements from the set
copy()	Returns a copy of the set
difference()	Returns a set containing the difference between two or more sets
difference update()	Removes the items in this set that are also included in another, specified set
discard()	Remove the specified item
intersection()	Returns a set, that is the intersection of two other sets
intersection update()	Removes the items in this set that are not present in other, specified set(s)
isdisjoint()	Returns whether two sets have a intersection or not
<u>issubset()</u>	Returns whether another set contains this set or not
<pre>issuperset()</pre>	Returns whether this set contains another set or not
pop()	Removes an element from the set
remove()	Removes the specified element
<pre>symmetric difference()</pre>	Returns a set with the symmetric differences of two sets
symmetric difference up date()	inserts the symmetric differences from this set and another
union()	Return a set containing the union of sets
update()	Update the set with the union of this set and others

14 Dictionaries

Dictionary

Dictionaries are used to store data values in key:value pairs.

A dictionary is a collection which is ordered*, changeable and do not allow duplicates.

(As of Python version 3.7, dictionaries are ordered. In Python 3.6 and earlier, dictionaries are unordered.)

Dictionaries are written with curly brackets, and have keys and values:

Dictionaries are changeable, meaning that we can change, add or remove items after the dictionary has been created.

The values in dictionary items can be of any data type:

Method	Description		
<pre>clear()</pre>	Removes all the elements from the dictionary		
copy()	Returns a copy of the dictionary		
<pre>fromkeys()</pre>	Returns a dictionary with the specified keys and value		
get()	Returns the value of the specified key		
items()	Returns a list containing a tuple for each key value pair		
keys()	Returns a list containing the dictionary's keys		
pop()	Removes the element with the specified key		

		popitem()	Removes the last inserted key-value pair
		setdefault ()	Returns the value of the specified key. If the key does not exist: insert the key, with the specified value
		<u>update()</u>	Updates the dictionary with the specified key-value pairs
		values()	Returns a list of all the values in the dictionary
15	If Else		
16	For/While Loop		
17	Function/Lam bda function		