Basic Python



In Python syntax: variable = data value box = "books"



Basic Manipulation & Analysis

Features
• Easy to Learn Dynamically Typed Interpreter Based Interactive Multi-paradigm Standard Library (NymPy, Pandas, Matplotlib, etc) Open Source and Cross Platform GUI Applications Database Connectivity • Extensible Active Developer Community

Define Variable

Data Type	s		
String	• "Hello!", "23.34"		
Integer	• 5364		
Float	• 3.1415		
Booleans	oleans • True, False		
List	Collection of data sits between []		
Tuples	Collection of data sits between ()		
Dictionary	Collection of data sits between {}		
Number Nrager Ho Boolean Comp			

Converts Value To Another Type

Type Casting			
str()	Convert object x to string representation		
int()	Convert x to integer if x is string		
floats()	Convert x to floating-point number		
chr()	Convert integer to a character		
lists()	Convert string & tuple to a list		
tuple()	Convert string or list to a tuple		

Make Code Readable

Comments	
Single-Line	Starts with # and occupies a single line
Multi-Line	Created using triple-quoted strings (" or """

Control Formating Output			
Escap	Escape Characters		
/b	Backspace		
\n	Newline		
\s	Space		
\t	• Tab		
۱,	Single quote		
\"	Double quote		
\\	Backlash		

OPERATORS

Basic Mathematical

Arithmeti	c Operators
+	 Addition x + y = 10, 3 + 7 = 10
-	 Subtraction x - y = 4, 3 - 7 = 4
*	 Multiplication x * y = 21, 3 * 7 = 21
**	• To the power of x**y = 2187, 3**7 = 2187
1	• Division x / y = 3.6666, 11 / 3 = 3.6666
11	• Floor Division (round down) x//y=4, 9//2=4
%	 Modulus (remainder) x % y = 2, 11 % 3 = 2

Compare & Peturn Boolean Posult

Compare & Return Boolean Result		
Comparison Operators		
<	• Less #x < y	
<=	 Less or equal #x <= y 	
>	Greater #x > y	
>=	Greater or equal #x>= y	
==	• Equal #x==y	
!=	Not equal #x!= y	

Assign V	Assign Value	
Assignment Operators		
=	• Equal #x = 2	
+=	 Add value of y to x #x = x + y 	
-=	 Subtract value of y from x #x = x - y 	
*=	 Multiply value of x by y #x = x * y 	
/=	Divide value of x by y #x = x / y	

Compare Binary Numbers

Bitwise Op	perators
&	• AND #a & b
1	• OR #a b
۸	• XOR #a ^ b
~	• NOT #~a
<< or >>	Zero fill left shift or Signed right shift

Check Object References

Identity	Operators
is	 Checks for identical object references
is not	Check for different object references

Check If Item In Container (List & Tuples)

	p Operators
1	Checks substring is present in bigger string
ot in	Checks for absence in sequences

Combine Conditions To Evaluate Result

Logical	Operators		
and	Returns True	e if both x & y a	re True
or	Returns True if either x or y are True		
not	Reverses result, not True becomes False		
return x	x and y lis x False?		sx ve?

FUNCTIONS & MODULES

Input &	Output Operations
Input &	Output Functions
input()	Reads input from the console
open()	 Opens file and returns file object
print()	Prints text stream or console
format()	· Converts value to formatted representation
random()	Generate a pseudo-random number

Common Math Operations

Math-Related Built-in Functions		
abs()	Calculates absolute value of a number	
divmod()	 Computes integer division results 	
max()	Returns greatest value in sequence	
min()	Returns smallest value in sequence	
pow()	Raises a number to a power	
round()	 Rounds a floating-point value 	
sum()	Sums the values in an iterable	

Common String Operations

String-Rel	ated Built-in Functions
+	Concatenate two strings
*	Repeat string multiple times
upper()	Converts all letters to uppercase
lower()	· Converts all letters to lowercase
replace()	 Replaces substrings with new values
count()	· Counts substring occurrences in string
join()	Join list into single string
startswith()	· Check if string begins with given substring
endswith()	Check if string ends with given substring
split()	 Split strings into lists of substrings
strip()	Trims leading/trailing characters
title()	Capitalizes the first letter of each word

Boolean Expression

Boolean	-Related Built-in Functions
bool()	 Evaluate value & give True or False result

Processing Iterables and Iterators

	g iterapiee and iteratore
Iterate-Re	lated Built-in Functions
len()	 Calculates length of sized object
reversed()	 Creates a reversed iterator
sorted()	Creates sorted list from an iterable
all()	Verifies all iterable elements are true
any()	Verifies any iterable elements are true
range()	 Generates range of integer values
slice()	Creates a slice object
next()	Retrieves next item from an iterator
filter()	Filters elements from an iterable

Code Specific Task With File Extension .py

Use Built-ii	n Modules (keyword import)
math	Provides math functions & constants
datetime	· Provides date & time manipulation classes
random	Allows generation of random numbers
re	· Supports expressions for pattern matching
collection	Provides additional data structures

DATA STRUCTURES

Decision Making

· If True execute action if False execute

another action

f:-elif:-else: • Checks multiple expressions for True

. If statement inside another if statement

If Statement

Sequence Data		
List	Ordered & Mutable	
[]	Store different data types in sequence	
[0]	Index starts from 0-based	
[-1]	Reverse sequence of list, starts from -1	
[start:end]	Include Start index, but exclude End index	
[:6]	Omit Start index, but exclude End index	
[6:]	 Include Start index & omit End index 	
append()	Add single element to end of list	
extend()	 Adds iterable elements to end of list 	
insert()	Insert an element to the list	
remove()	Removes item from the list	
pop()	Removes element at the given index	
del(List[x])	delete element by referring its index number	

Sequence & Constant Data Closely Related · Items need not be of same data type

[0]	• 1	 Index starts from 0-based 				
[-1]	• F	Reverse sequence of list, starts from -1				
start:en	i d] • i	Include Start index, but exclude End index				
		length = 5				
	-					
	"apples"	"bananas"	"cherries"	"dragonfruits"	"elderberry"	
index	0	1	2	3	5	
	,			2		

Collecting Unique Elements

Set	Unordered & Mutable
{ } or set()	Defining & initializing unique elements
add()	 Include new elements into an existing set
pop()	Removes element at the given index
remove()	Eliminate specific elements from the set
discard()	Remove element from set if it is present

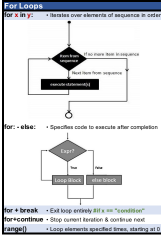
Store Key-Value Pair Flements

Otore recy	Value I all Elements
Dictionary	Ordered & Immutable
{u:v, x:y,}	Each key is unique & maps to value
[] or get()	· Access value associated with a specific key
[]= x	· Update elements with key-value assignment
del variable	Removes items using del statement and
pop()	pop() or popitem() method
popitem()	



CONTROL STATEMENTS





Repeatedly Execute Statements

