

Basic Python

Variables (box)



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

Data Value



BASIC

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 Types

String • "Hello!", "23.34"

Integer • 5364

Float • 3.1415

Booleans • True, False

List • Collection of data sits between []

Tuples • Collection of data sits between ()

Dictionary • Collection of data sits between {}

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 (""")

Control Formatting Output

Escape Characters

\b • Backspace

\n • Newline

\s • Space

\t • Tab

\' • Single quote

\" • Double quote

**** • Backlash

OPERATORS

Basic Mathematical

Arithmetic 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 $x ** y = 2187, 3 ** 7 = 2187$
- /** • Division $x / y = 3.6666, 11 / 3 = 3.6666$
- //** • Floor Division (round down) $x // y = 4, 9 // 2 = 4$
- %** • Modulus (remainder) $x \% y = 2, 11 \% 3 = 2$

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 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 Operators

- &** • AND $\#a \& b$
- |** • OR $\#a | b$
- ^** • 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)

Membership Operators

- in** • Checks substring is present in bigger string
- not in** • Checks for absence in sequences

Combine Conditions To Evaluate Result

Logical Operators

- and** • Returns True if both x & y are True
- or** • Returns True if either x or y are True
- not** • Reverses result, not True becomes False

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-Related 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

Iterate-Related 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-in 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

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

Tuple **Ordered & Immutable**

- ()** • Items need not be of same data type
- [0]** • Index starts from 0-based
- [-1]** • Reverse sequence of list, starts from -1
- [start:end]** • Include Start index, but exclude End index

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 Elements

Dictionary **Ordered & Immutable**

- {key: value, ...}** • 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() or popitem() method
- popitem()**

CONTROL STATEMENTS

Decision Making

If Statement

if condition: • If True execute action if False skip action

if-else: • If True execute action if False execute another action

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

Nested if • If statement inside another if statement

Iterates Over Sequence

For Loops

for x in y: • Iterates over elements of sequence in order

for: - else: • Specifies code to execute after completion

Repeatedly Execute Statements

While Loops

while x < y: • Execute statements if condition is true

x += 1 • Increase value of x with each iteration

while x == 1 • Continues to run indefinitely if True

while: - else: • Specifies code to execute after completion

while + break • Exit loop entirely #if x == "condition"

while+continue • Stop current iteration & continue next

pass • Placeholder statement