

General Reminder

| | |
|-----------------------------|--|
| <code>r.randint(x,y)</code> | Generate a random integer between x and y (import random as r). |
| <code>input(msg)</code> | Prompt the user with msg and take the user input. |
| <code>type(var)</code> | Returns the type of var. |
| <code>type(n, b, d,)</code> | Dynamically create a class named n . This class inherits all classes in b (tuple). d is a dictionary containing attributes and member method. |
| <code>int(var)</code> | Convert var to a integer. |
| <code>float(var)</code> | Convert var to a float. |
| <code>str(var)</code> | Convert var to a string. |
| <code>len(var)</code> | Returns the length of a string or a list. |
| <code>pass</code> | Used to keep an indentation empty avoiding IndentationError . |
| <code>.copy()</code> | Creates a new object but nested objects still reference the original. |
| <code>.deepcopy()</code> | Creates a new object with completely new copies of all nested objects. |
| <code>del var</code> | Deletes var from memory. |

Operators

| Symbol | Name | Type |
|--------|-----------------------|------------|
| + | addition | Arithmetic |
| - | subtraction | Arithmetic |
| * | multiplication | Arithmetic |
| / | division | Arithmetic |
| % | modulo | Arithmetic |
| ** | power | Arithmetic |
| // | div | Arithmetic |
| and | logical and | Boolean |
| or | logical or | Boolean |
| not | logical not | Boolean |
| in | in | Membership |
| == | equal | Comparison |
| != | not equal | Comparison |
| > | greater than | Comparison |
| < | less than | Comparison |
| >= | greater than or equal | Comparison |
| <= | less than or equal | Comparison |

Error Handling

```
try:
    # risky operation
except ex:
    # runs if an exception of type ex is raised
else:
    # runs if no exception is raised
finally:
    # Runs regardless of what happens
```

Data Structures

| | | |
|------------|----------------|--|
| list | [e_1, ...] | ordered, changeable, duplicates. |
| tuple | (e_1, ...) | ordered, unchangeable, duplicates. |
| set | {e_1, ...} | unordered, unchangeable, no duplicates, unindexed. |
| dictionary | {a_1:b_1, ...} | ordered, changeable, no duplicates. |

Typing

import typing to use type hints.

| | |
|----------------|---|
| Sequence | ordered container supporting indexing and slicing. |
| List | mutable ordered sequence, supports indexing and append. |
| Tuple | immutable ordered sequence, fixed-size. |
| Set | unordered collection of unique elements. |
| Dict | mapping of keys to values. |
| Mapping | abstract read-only mapping interface. |
| MutableMapping | mapping that supports mutation. |
| Iterable | can be iterated with for-loops. |
| Iterator | yields items on demand. |
| Sized | supports len(). |
| Hashable | can be used as dict key or set element. |
| Optional[T] | either T or None. |
| Union[A,B] | value may be of type A or B. |
| Any | accepts any type. |

sets Methods

| | |
|---|--|
| <code>.add(e)</code> | Add e in the set. |
| <code>.update(lst)</code> | Add all elements from lst in the set. |
| <code>.remove(e)</code> | Remove e in the set. |
| <code>.union(lst)</code> | add all elements from lst |
| <code>.intersection(lst)</code> | keep only the elements that are both in its |
| <code>.difference(lst)</code> | remove all element of lst in the set |
| <code>.symmetric.difference(lst)</code> | |

lists Methods

```
lst1 = [e_1, e_2, e_3] # [e_1, e_2, e_3]
lst2 = 5 * [a] # [a, a, a, a, a]
lst3 = [a for i in range(3)] # [a, a, a]
```

| | |
|---------------------------|--|
| <code>list(var)</code> | Convert a set or tuple to a list. |
| <code>lst[i]</code> | Access the ith element in the list. |
| <code>.append(a)</code> | Adds a to the end of the list. |
| <code>.insert(i,e)</code> | Insert element e at index i . |
| <code>.pop()</code> | Remove the last element, return the removed value. |
| <code>.pop(i)</code> | Remove element at index i , return the removed value. |
| <code>range(n)</code> | Create a list with all integers from 0 to n . |

dictionary Methods

```
dic = {"max":22, "ugo":40, "cyp":21}
dic["max"] # -> 22
```

Regular Expressions(REGEX)

Functions

Let **e** be a regular expression and **s** and **s2** be strings.

```
import re
```

include python REGEX library.

.findall(e, s) Returns a list containing all matches of **e** in **s**.

.search(e, s) Returns a Match object if there is a match of **e** anywhere in **s**.

.split(e, s) Returns a list where **s** has been split at each match of **e**.

.sub(e, s2, s) Replaces one or many matches of **e** with **s2** in **s**, optional parameter: number of replacements.

Match Object A Match Object is an object containing information about the search and the result. Can act as a boolean that is true if not empty.

REGEX Syntax

Metacharacters:

| | | | |
|-----|--|----|-------------------------------|
| [] | A set of chars | * | Zero or more occurrences |
| \ | special sequence and escape special char | + | One or more occurrences |
| . | Any character except \n | ? | Zero or one occurrences |
| ^ | Starts with | | Specify number of occurrences |
| \$ | Ends with | () | Capture and group |
| | Either or | | |

Set Syntax by example:

• **[aBc]** matches a single character: a, B, or c. • **[^aBc]** matches any single character except a, B, or c. • **[a-z]** matches any lowercase letter a through z. • **[a-zA-Z]** matches any letter (uppercase or lowercase). • **[0-9]** matches two consecutive digits (00-99).

Special Sequences:

| | | | |
|----|--------------------------|----|------------------------|
| \A | Match at start of string | \d | Any digit [0-9] |
| \b | Word boundary | \D | Any non-digit |
| \B | Not a word boundary | \s | Any whitespace |
| \Z | Match at end of string | \S | Any non-whitespace |
| \w | Any word character | \W | Any non-word character |

REGEX Backreferences

Refer to earlier capturing groups in the pattern or in replacements. Prefer raw strings (e.g., **r"..."**) to avoid double escaping.

\1, \2, ... Backreference to the nth capturing group in the pattern.

(?P<name>...) Named capturing group.

(?P=name) Backreference to the named group in the pattern.

\1, \2 In replacement: refer to groups 1, 2 (works in **re.sub()**).

\g<name> In replacement: recommended form for numeric/named groups.

File Handling

open(s, arg) returns a file object from a file at path **s**. file object can be iterated line by line.

.read() returns a string version of a file.

.read(n) returns a string version of a **n** first characters in file.

.readline() returns return the next line of the file as a string.

.close() Manually close a file.

.write(s) writes string **s** to the file.

.writelines(s) writes a list of strings **s** to the file.

arguments for open(): • **r**: read only (default). • **w**: write only, creates or overwrites a file. • **a**: append only, creates file if not existing. • **b**: binary mode. • **t**: text mode (default). • **x**: create, fails if file exists. • **+**: read and write.

with statement

The **with** statement manages resources resource management by automatically handling setup and cleanup tasks. For file handling, it ensures that files are properly closed when the block exits, even if an exception occurs.

```
with open("myFile.txt") as f:
    myString = f.read()
```

Object Oriented Programming(OOP)

```
class ClassName(parent1, parent2, ...):
    var = value # class attribute with default value
    def __init__(self, arg1, ...): # constructor
        self.attr1 = arg1
    ...
    def method1(self, ...):
        # code
```

self reference to the current instance of the class.

__init__ constructor method called when an object is created.

__del__ destructor method called when an object is deleted.

Operator Overloading

__str__(self) Overload **str()**.

__repr__(self) Overload **repr()** (used by **print()**).

__add__(self, o) + addition

__sub__(self, o) - subtraction

__mul__(self, o) * multiplication

__truediv__(self, o) / division

__floordiv__(self, o) // floor division

__mod__(self, o) % modulo

__pow__(self, o) ** power

__neg__(self) unary -

__pos__(self) unary +

__abs__(self) abs()

__eq__(self, o) == equality

__ne__(self, o) != inequality

__lt__(self, o) < less than

__le__(self, o) <= less or equal

__gt__(self, o) > greater than

__ge__(self, o) >= greater or equal

Strings

str(var) Convert **var** to a string.

.lower() Returns the string in lowercase.

.upper() Returns the string in uppercase.

.strip() Removes whitespace from the beginning and end of the string.

.join(lst) Joins all elements in **lst** into a single string, separated by the original string.

r"..." Raw string, ignores escape sequences.

f"...{var}..." Formatted string literal, inserts **var** inside the string.

s[i:j] Slicing, returns substring from index **i** to **j-1**.

Basic Syntax

```
if condition_1:
    # code if condition_1 is true
elif condition_2:
    # code if condition_2 is true and condition_1
    # is false
else:
    # code

def function(a:type1, b:type2 = value, ...) -> rType:
```

```
    # code
    return # value of type rType

for i in lst:
    # for each element in lst

while condition:
    # runs while condition is true
```

Performance Tips