### Common functions

- print(x, x, x, ..., sep='\\_', end='\n'): sep is the separator character between the values to be displayed (default is space), end is the terminating character (default is newline)
- input(s): returns a string containing information entered from the keyboard (without '\n'). 's' is the displayed message to the terminal.
- range(i, j, k): generates a sequence of integers
   starting from i (default i is 0), up to j (j is ex cluded from the sequence), with step k (default 1).

### For most containers cont:

- len(cont): returns the number of elements.
- x in cont: returns True if the element x is included in cont. False otherwise.
- sum(cont): returns the sum of all values in cont.
- max(cont) / min(cont): returns the maximum/minimum value in cont.
- cont.clear(): deletes all elements.
- sorted(cont): returns a sorted list containing the elements of cont (see note on section on sorting complex data).

# For all sequences seq:

- seq.count(x): returns how many times x is present
  in seq.
- seq[i]: returns the element with the index i
   (i<len(seq), otherwise IndexError). If i<0, it
   starts counting from the end of the seq.</pre>
- seq[i:j]: returns a sub-sequence with consecutive
  elements from seq, starting from the element with
  index i (default=0) and ending with the element
  with index j-1. (default=len(seq)).
- seq[i:j:k]: uses k as "step" to select the elements
   of the new sub-sequence. If k<0 and i>j it starts
   counting from the end of the seq.

## Strings

- int(s): converts s into an integer. Exception:
  ValueError.
- float(s): converts s into a float. Exception:
   ValueError.
- str(x): converts x into string.
- ord(s): returns the Unicode point (an integer) of
   the character s (len(s) == 1).
- chr(i): returns the character (rune) that corresponds to the Unicode point i. Exception: ValueError.
- s+s1: creates a new string by concatenating two existing ones.
- s\*n: creates a new string by concatenating n times
  the string s with itself.
- s.lower() / s.upper(): returns the lowercase/uppercase version of string s.
- s.replace(s1, s2) / s.replace(s1, s2, n): returns a copy of the string where each occurrence
  of s1 in s have been substituted with s2. If n is
  provided, it replaces at most n occurrences of s1.
- s.strip(s): returns a copy of s where leading
  and trailing whitespace characters (spaces, tabs,
  newlines) have been removed. s.lstrip(s) /
  s.rstrip(s): do the same, but only for leading
  (left) or trailing (right) whitespace characters.
- ${\tt s1}$  in  ${\tt s:}$  returns True if  ${\tt s}$  contains  ${\tt s1}$  as sub-string, otherwise False.
- s.count(s1): returns the number of occurrences of
  s1 in s.
- s.startswith(s1) / s.endswith(s1): returns
  True if s begins/ends with s1, otherwise False.
- s.find(s1) / s.find(s1, i, j): returns the first
  index of s when an occurrence of s1 begins, or -1
  if not found. If i and j are present, searches for s1
  in s[i:j].
- s.index(s1) / s.index(s1, i, j): similar to
  find, but if s1 not found raises ValueError.
- s.isalnum(): returns True if s contains only letters or digits ([a-zA-Z0-9]) and has at least one

- element (len(s)>=1), otherwise False.
- s.isalpha(): returns True if s contains only alphabetic characters ([a-zA-Z]) and has at least one element, otherwise False.
- s.isdigit(): returns True if s contains only digits([0-9]) and has at least one element, otherwise False.
- s.islower() / s.isupper(): returns True if s
  contains only lowercase/uppercase ([a-z]/[A-Z])
  characters and has at least one element, otherwise
  False.
- s.isspace(): returns True if s contains only whitespace characters i.e., spaces, tabs, newline (['u','\t','\n']) and has at least one element, otherwise False.

# From strings to lists and vice versa:

- s.split(sep, maxsplit=n): returns a list of substrings obtained by breaking s at each occurrence of the string sep (separator). If sep if omitted, by default it breaks the string on spaces. If maxsplit is specified, at most n separations will be done, starting from the left (the final list will have at most n+1 elements).
- s.rsplit(sep, maxsplit=n): similar to split, but
  the breaking of string s starts from the right.
- s.splitlines(): similar to split, but uses as as separator the newline '\n' and then divides s into a list where each element is a line of text in s.
- s.join(1): returns a single string containing all elements of 1 (which must be a list of strings) separated by the separator s.

# Formatted strings f'{x:fmt}'

- x is any variable or expression. fmt are format codes, which may contain:
- < ^ >: for selecting left, center or right alignment
  ,: to group digits with a comma (e.g., 1,234,567)
  width: for indicating how many characters in total the value must occupy. Default: the minimum

- number required.
- . precision: for indicating the number of decimal digits (if float) or maximum number of characters (if not numeric).

Example: s string, d decimal integer, f real number, g real number in scientific notation:

 $f"{n:5d}_{\sqcup}{a:7.2f}_{\sqcup}{s:>10s}"$ 

### Mathematics

- abs(a): |a|
- round(a), round(a, n): rounds a to the nearest integer or to the float with n decimal digits if n is specified.

floor(a)/ceil(a):  $\lfloor a \rfloor / \lceil a \rceil$ 

trunc(a): eliminates the fractional part of a.

### import math \

- math.sin(a), cos(a), tan(a), exp(a), log(a),
  sqrt(a). They can raise ValueError.
- math.isclose(a, b, rel\_tol, abs\_tol): returns
  True if |a b| is less or equal to rel\_tol (relative
  tolerance) or abs\_tol (absolute tolerance).

# import random $\searrow$

- random.random(): returns a random float number
  in the interval [0,1).
- random.randint(i, j): returns a number integer
  between i and j (j is included).
- random.choice(seq): returns a randomly selected element of seq.
- random.shuffle(seq): randomly shuffles the elements of seq.

#### Lists

- []: creates and returns a new empty list.
- $[x, \ldots, x]$ : returns a new list with the supplied elements.
- list(cont): returns a new list containing all elements of container cont.
- 1 \* n: returns a new list by replicating the elements
   of 1 exactly n times.

- 1 + 11: returns a new list by concatenating the elements of 1 and 11.
- 1 == 11: returns True if the two lists contain exactly the same elements in the same order, otherwise False.
- 1.pop(): removes the last element from the list and returns it.
- 1.pop(i): removes the element at the position i and returns it. The following elements are moved back by one place.
- 1.insert(i, x): inserts x in the position i in list 1. The following elements are moved forward by one place.
- 1.append(x): appends x at the end of the list 1.
- 1.count(x): returns the number of occurrences of
   element x in list 1
- 1.index(x): returns the index of the first occurrence of element x in the list 1. If the element is
  not present in the list, it raises ValueError.
- 1.index(x, i, j): returns the index of the first occurrence of the element x in the list l[i:j] (the element in position j is not included in the search).
  The position is calculated from the beginning of
  the list. If not found, it raises ValueError.
- 1.remove(x): removes the element with the value x
  from the list and move all elements that follow it
  back by one place. If the element x is not in the
  list it raises ValueError.
- 1.extend(11): extends the list 1 by appending to it
   all elements of list 11.
- 1.reverse(): changes the list 1 by reversing the order of its elements.
- 1.copy() or list(1): returns a new list, which is a
   (shallow) copy of the list 1.
- 1.sort(reverse=False): Sorts in place the elements of the list. See the notes for sorted (see
  note on section on sorting complex data).
- enumerate(1): returns a list of tuples of
  [(index1, value1), (index2, value2), ...],
  that allows you to iterate simultaneously on indices
  and values of the list 1.

#### File

- f = open(s, mode): opens the file named s. mode:
   'r' reading, 'w' writing. Returns a "file object"
  f. Exceptions: FileNotFoundError if the file does
  not exist, in general OSError.
- f.close(): closes the (previously opened) file f.
- with open(s,mode) as f: this statement wraps the opening of the file named s with mode mode in a block. It creates a "file object" f to be used within the block. When the code exits the with compound statement the file is automagically closed.
- f.readline(): returns a string of characters read
  from file f up to '\n' (including '\n'). Returns
  "" (empty string) if at the end of the file.
- f.read(num): returns a string with (at most) num
  characters read from the file f. If no argumnet is
  used it returns the entire file as a single string.
- f.readlines(): returns the file as a list of strings as elements, where each string is a line of the file.
- f.write(s): writes s to file f. *Note*: it does not automatically write a new line '\n'.
- print(..., file=f): similar to print, but writes
   to file f instead of the terminal.

## import csv $\searrow$

- csv.reader(f): returns a CSV reader object for the file f to iterate over with a for loop, which yields in each iteration a list whose elements are the fields of the next line of file f.
- csv.DictReader(f): returns a CSV dictionary reader object to iterate over with a for loop. The keys are the field names in the very first line of the file, unless specified using option fieldnames=.
- csv.writer(f): returns a CSV writer object for the file f opened for writing. Data can be written line by line using either the method writerow(one\_record) or the method writerows(all\_records).
- Option: use delimiter='X' to use 'X' instead of the default comma ',' as a field separator. Useful for some Italian CSV that uses semicolon instead of comma.
- Note: CSV files should be opened using option newline=''.

#### Sets

- set(): returns a new empty set.
- set(cont): returns a new set that contains a copy
   of cont (without duplicates).
- {x, x, ..., x}: returns a new set containing the indicated elements (without duplicates).
- t.add(x): adds the new element x to set t. If the element already exists, nothing happens.
- t.discard(x): removes the element x from set t. If the element is not in the set, nothing happens.
- t.remove(x): similar to discard, but if the element
  is not in the set raises KeyError.
- t == t1: checks if the set t is equivalent with set t1.
- t.issubset(t1) or t<=t1: checks if  $t \subseteq t1$ .
- t.issuperset(t1) or t>=t1: checks if  $t \supseteq t1$ .
- t.isdisjoint(t1): returns True if the intersection
   of t and t1 is zero.
- t.union(t1) or t|t1: returns a new set equal to t
- t.intersection(t1) or t&t1: returns a new set equal to t  $\cap$  t1.
- t.difference(t1) or t-t1: returns a new set with
  elements present in t but not in t1.
- t.symmetric\_difference(t1) or t^t1: returns a new set that contains elements that are present in only one of the sets and not in both (operator x-or).
- t.copy() or set(t): returns a (shallow) copy of the
   set t.

#### Dictionaries

- dict() or {}: a new empty dictionary.
- $\{k:x, \ldots, k:x\}$ : a new dictionary containing the specified key/value pairs.
- dict(d) or d.copy(): returns a shallow copy of the
  dictionary d.
- k in d: returns True if the key k exists in the dictionary d, otherwise False.
- $\tt d[k] = x$ : set the new key/value pair in the dictionary d.
- d[k]: returns the value associated with the key k if
  present in d, otherwise raises KeyError.
- d.get(k, x): returns the value associated with the

- key k, if present in d, otherwise it returns the default value x.
- d.pop(k): removes from d the key k and the value associated with it; if not present raises KeyError. Returns the deleted value.
- d.items(): returns a sequence of tuples
   (key, value) of all elements of d, in order
   of insertion.
- d.values(): returns a sequence containing the values of d.
- d.keys(): returns a sequence containing the keys ofd, in order of insertion.
- sorted(d): returns a sorted list of the keys of the dictionary d (see note on section on sorting complex data).

### $\operatorname{import\ copy} \setminus$

- copy.copy(x): returns a shallow copy of x. It constructs a new object and then inserts into it references to the objects found in the original (x).
- copy.deepcopy(x): returns a deep copy of x. It constructs a new object, then inserts a new replica of the objects of the original container (x).

## Sorting complex data

- Optional parameters that can be used with sort, sorted, max, and min. Note: itemgetter must be imported as from operator import itemgetter.
- ${\tt reverse=True:}\ {\tt reverse}\ {\tt the}\ {\tt comparison}.$
- key=lambda key: data[key]: sort the dictionary
  data based on the value.
- key=lambda elem: elem['k']: sort a list of
  dictionaries based on the value of the entry with key k of each dictionary (alternative:
  key=itemgetter('k')).
- key=lambda elem: elem[n]: sort a list of lists, tuples, or other sequences, based on their (n+1)-th value (alternative: key=itemgetter(n)).

## Common Exceptions

ValueError: incorrect argument value (e.g.,
 math.sqrt(-1)).

IndexError: access to out-of-bound element in a sequence (e.g., 1[len(1)]).

KeyError: access to non-existing key in a collection
 (e.g., dict()['foo']).

OSError: general exception for trapping I/O errors, such as FileNotFoundError, PermissionError, and FileExistsError.

## Legend (types of accepted arguments/objects)

s, s1: string

a, b, c, ...: integer or float

i, j, k, n: integer

x: any

1, 11: list

d: dictionary

t, t1: set

seq: sequence (list, tuple, string)

cont: container (list, tuple, string, set, dict)

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