# A Short and Incomplete Introduction to Python

### Part 4: File I/O and string processing

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Code for processing a text file usually looks like this:

```
with open(filename, 'r') as stream:
    # prepare for processing
    for line in stream:
        # process each line
```

The open (path, mode) function opens the file located at path and returns a "file object" that can be used for reading and/or writing.

Mode is one of 'r', 'w' or 'a' for reading, writing (truncates on open), appending. You can add a '+' character to enable read+write (other effects being the same).

```
with open(filename, 'r') as stream:
  # prepare for processing
  for line in stream:
    # process each line
```

This is equivalent to stream = open(...) but in addition *closes* the file when the code in the with-block is done.

There are many more uses of the with statement besides automatically closing files, check out https://jeffknupp.com/blog/2016/03/07/python-with-context-managers/

```
with open(filename, 'r') as stream:
    # prepare for processing
    for line in stream:
        # process each line
```

A for-loop can be used to process all lines in a file, as if the file were a list.

## More on File I/O

The .read() method can be used to read the *whole* contents of a file in one go as a single string:

```
>>> s = stream.read()
```

Method .readlines() returns a list of all lines in the file:

```
>>> L = stream.readlines()
```

Reference: http://docs.python.org/library/stdtypes.html#file-objects

## **Type conversions**

- str(x) Converts the argument x to a string; for numbers, the base 10 representation is used.
- int(x) Converts its argument x (a number or a string) to an integer; if x is a a floating-point literal, decimal digits are truncated.
- float(x) Converts its argument x (a number or a string) to a floating-point number.

**Exercise 4.A:** Write a function <code>load\_data(filename)</code> that reads a file containing one integer number per line, and return a list of the integer values.

Test it with the values.txt file:

```
>>> load_data('values.dat')
[299850, 299740, 299900, 300070, 299930]
```

## Operations on strings, I

#### s.capitalize(), s.lower(), s.upper()

Return a *copy* of the string capitalized / turned all lowercase / turned all uppercase.

#### s.split(t)

Split s at every occurrence of t and return a list of parts. If t is omitted, split on whitespace.

#### s.startswith(t), s.endswith(t)

Return True if t is the initial/final substring of s.

Reference: http://docs.python.org/library/stdtypes.html#string-methods

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## Operations on strings, II

### s.replace(old, new)

Return a *copy* of string s with all occurrences of substring old replaced by new.

## s.lstrip(), s.rstrip(), s.strip()

Return a *copy* of the string with the leading (resp. trailing, resp. leading *and* trailing) whitespace removed.

Reference: http://docs.python.org/library/stdtypes.html#string-methods

## Filesystem operations, I

These functions are available from the os module.

### os.getcwd(), os.chdir(path)

Return the path to the current working directory / Change the current working directory to path.

#### os.listdir(dir)

Return list of entries in directory dir (omitting '.' and '..')

#### os.makedirs(path)

Create a directory; no-op if the directory already exists. Creates all the intermediate-level directories needed to contain the leaf.

#### os.rename(old,new)

Rename a file or directory from old to new.

Reference: http://docs.python.org/library/os.html

## Filesystem operations, II

These functions are available from the os.path module.

```
os.path.exists(path), os.path.isdir(path),
os.path.isfile(path)
Return True if path exists / is a directory / is a
regular file.
```

os.path.basename (path), os.path.dirname (path) Return the base name (the part after the last '/' character) or the directory name (the part before the last / character).

```
os.path.abspath(path)
Make path absolute (i.e., start with a /).
```

Reference: http://docs.python.org/library/os.path.html