## Introduction

**list comprehensions** are a way to define lists. Pros of using list comprehensions include:

- 1. does not pollute the current scope wwith unwanted variables
- 2. takes only one line of code

Regarding 1, consider the following example.

```
In [1]: var = []
    for k in range(5):
        var.append(k**2)
    print(k)
```

4

Variable k whose only purpose is to build the list still exists after the loop. This is dangerous in case the name k is used elsewhere with no initialization.

List comprehensions are made of:

- one or several for loops
- a value to fill the container with, possibly dependant from the indexes of the for loops
- (optional) a condition if / then / else

# Simple examples

[0, 4, 8, 12, 16]

#### Even integers

```
In [2]: var = [2*k for k in range(10)]
         var
Out[2]:
           [0, 2, 4, 6, 8, 10, 12, 14, 16, 18]
        Even integers that are multiple of 4.
In [3]: var = [2*k for k in range(10) if not 2*k%4]
         var
Out[3]:
```

Note that with a else , location of if is also modified.

```
In [4]: var = [2*k if not 2*k%4 else 0 for k in range(10) ]
var

Out[4]: [0, 0, 4, 0, 8, 0, 12, 0, 16, 0]
```

One can use existing other variables:

```
In [5]: reference = {0: "val_2", 1: "val_1", 2: "val_1", 3: "val_2", 4: "val_1"}
   var = [reference[k] for k in range(5)]
   var
Out[5]: ['val_2', 'val_1', 'val_2', 'val_1']
```

## With other data containers

**list comprehensions** can be used with other data containers:

- generateur
- set
- dict
- etc...

### Generators

A generator is a data container whose content is not stored into memory until it has to be retrieved. Retrieval is done either using a classical for , or the next method.

## Sets

sets cannot contain duplicate values:

```
In [8]: var = {k%5 for k in range(100)}
var

Out[8]: {0, 1, 2, 3, 4}
```

### Dictionaries

```
In [9]: var = {k: 2*k+1 for k in range(5)}
var

Out[9]: {0: 1, 1: 3, 2: 5, 3: 7, 4: 9}
```