## Exercise Set 5

## More Python

University of Oslo - IN3110/IN4110

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**Note:** These exercises are not mandatory. You don't have to put your work into your Github repository.

## Exercise 1: Numba

Speed up the following function as much as possible using Numba

from decimal import Decimal

```
def test(arr):
for i in range(len(arr)):
    arr[i] = i % Decimal(100)
```

Run the code with nopython=True in your call to numba.jit. The code will fail because it has to fall back on Python runtime.

## Exercise 2: Generators

Python allows you to write generators. Put simply, these are functions that act like iterators. In Python 3, range is an iterator. Instead of generating every number we need, allocating memory for a list containing them, range will not generate the next number until we ask for it.

A simple implementation of range can look something like this:

```
def range(n):
i = 0
while i < n:
    yield i
    i += 1</pre>
```

The yield keyword behaves a lot like return, except that it sort of "pauses" the function, and continues the computations when we ask it for the next number with next() or get to the next iteration in e.g. a for loop. This also allows us to write generators that never stop. Try to write a generator that yields every fibonacci number, i.e. 1, 1, 2, 3, 5, 8, 13, 21...

Familiarize yourself with some of the functions in the module itertools. Use one of the functions to get every fibonacci number below 1000, by using your fibonacci generator.