

# Dynamic Modelling Course - TEP4290: Warm-up 6

The point of this exercise is for you to practice what you have learned in the recommended videos and notebook on loops:

- <https://www.py4e.com/lessons/loops> and
- <https://github.com/jakevdp/WhirlwindTourOfPython/blob/master/10-Iterators.ipynb>

You will perform some basic operations that are designed to help you to get comfortable with loops and iterations in Python. The exercise is pass/fail.

Good luck!

## Quick summary

### Infinite loops - while loops

A while loop is a statement that will execute its body repeatedly as long as its condition is true: the following chunk of code will never stop (try if you want, you can just restart the kernel to stop it).

```
In [1]: #while True:
#       print('Infinite power!')
```

To make productive use of while loops we therefore often use an iteration variable - something that helps to stop it:

```
In [2]: bank_account = 1000
while bank_account > 0:
    print('Go shopping!')
    bank_account -= 200
print('Go to work.')
```

```
Go shopping!
Go shopping!
Go shopping!
Go shopping!
Go shopping!
Go to work.
```

Another option is to use the break keyword:

```
In [3]: bank_account = 1000
while True:
    print('Go shopping!')
```

```
bank_account -= 200
if bank_account < 0:
    print('Go to work.')
    break
```

Go shopping!  
Go shopping!  
Go shopping!  
Go shopping!  
Go shopping!  
Go shopping!  
Go to work.

## Finite loops:

Much more often you will need a finite loop, using a for statement:

```
In [4]: liste = [1,2,3]
for element in liste:
    print(element)
```

1  
2  
3

For loops need to iterate over something - there are some nice tricks to this which you will pick up as you go (I recommend to just use google/stackoverflow to check for smart ways of doing what you want to do).

A simple example of this can be if you want to have both an element and its index from a list and can use enumerate:

```
In [5]: names = ['Superman', 'Batman', 'Green Lantern', 'Aquaman']
for index, name in enumerate(names):
    print(name, 'is on place', index)
```

Superman is on place 0  
Batman is on place 1  
Green Lantern is on place 2  
Aquaman is on place 3

## Tasks

Complete the tasks outlined below to achieve the same output as you find in the original file. Use the specific method described if applicable.

## For loop print:

Using a for loop, write a function happy\_wishes that prints happy new year for a list of three of your friends. Once you have wished all of them happy new year, print 'Done!'

```
In [2]: def happy_wishes(friends):
        for friend in friends:
            print('Happy New Year,', friend)
        print('Done!')

        friends = ['Superman', 'Batman', 'Green Lantern']
        happy_wishes(friends)
```

```
Happy New Year, Superman
Happy New Year, Batman
Happy New Year, Green Lantern
Done!
```

## Chessboard

A chessboard has rows that go from 1 to 8 and columns that go from A to H. Write a function using a for loop that returns all possible positions a piece can be at, and puts them into a list.

```
In [9]: ### Use this as a starting point
columns = ['A','B','C','D','E','F','G','H']
rows = range(1,9) # Remember that the range function takes all values in steps of 1
# but including the max value. I.e. in this case the numbers go from 1 to 8
chessboard = [] # The method .append() adds an element at the end of the list

def make_chessboard(columns, rows):
    for row in rows:
        for column in columns:
            chessboard.append(column + str(row))
    return chessboard

my_board = make_chessboard(columns, rows)
print(my_board)
```

```
['A1', 'B1', 'C1', 'D1', 'E1', 'F1', 'G1', 'H1', 'A2', 'B2', 'C2', 'D2', 'E2', 'F2',
'G2', 'H2', 'A3', 'B3', 'C3', 'D3', 'E3', 'F3', 'G3', 'H3', 'A4', 'B4', 'C4', 'D4',
'E4', 'F4', 'G4', 'H4', 'A5', 'B5', 'C5', 'D5', 'E5', 'F5', 'G5', 'H5', 'A6', 'B6',
'C6', 'D6', 'E6', 'F6', 'G6', 'H6', 'A7', 'B7', 'C7', 'D7', 'E7', 'F7', 'G7', 'H7',
'A8', 'B8', 'C8', 'D8', 'E8', 'F8', 'G8', 'H8']
```

## Finding things

Write a function that takes in a list of names and a single name and checks if that name occurs in the list using a for loop.

Hint: you can use break or just return (works like break if you want to terminate the entire function. How else could you solve that task?

```
In [17]: def find(board_list, name):
        for index, list_name in enumerate(board_list):
            if name == list_name:
```

```

        print(name, 'is in the list at index', index)
    return

find(['Superman', 'Batman', 'Green Lantern', 'Batman', 'Aquaman', 'Batman'], 'Batma

```

Batman is in the list at index 1  
 Batman is in the list at index 3  
 Batman is in the list at index 5

## Counting things

Do the same as before: write a function that takes in a list of names and a single name, but this time return *how often* the name occurs in the list.

```

In [19]: def count(board_list, name):
        count = 0
        for list_name in board_list:
            if name == list_name:
                count += 1
        print(name, 'occurs in the list for', count, 'times')
        return

count(['Superman', 'Batman', 'Green Lantern', 'Batman', 'Aquaman', 'Batman'], 'Batm

```

Batman occurs in the list for 3 times

## Fibonacci

Can you write a function called fibonacci that takes an integer n as an argument and returns the list of the n first numbers of the fibonacci sequence? Write the funtion and print the result for n=20.

A fibonaci sequence starts with two numbers (usually 0 and 1), each entry after that is the sum of the two prior. See also [https://en.wikipedia.org/wiki/Fibonacci\\_number](https://en.wikipedia.org/wiki/Fibonacci_number).

Hint: There are many solutions to this task - with varying efficiencies you might use for loops, while loops or recursion.

```

In [20]: def fibonnacci(n):
        """
        This function takes an integer n as an argument and
        returns the list of the n first numbers of the fibonacci list
        """
        number = 0
        next_number = 1
        fibonacci_list = []
        for i in range(n):
            fibonacci_list.append(number)
            number, next_number = next_number, number + next_number
        return fibonacci_list

```

```
print(fibonnacci(20))
```

```
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181]
```