Looping with for and while

Very often, one wants to repeat some action. This can be achieved with for and while statements.

for loops

A for loop is typically used when we want to repeat an action a given number of times.

```
for i in range(5):
    print(i**2, end=', ')
print() # print a new line at the end
```

Here, for i in range(n): will execute the loop body n times with $i = 0, 1, 2, \ldots, n - 1$ in succession.

Note on Python syntax

Python uses syntatic indenting. This means that indenting code has a meaning in the programming language. In languages like C, C++, and Java, loop bodies are enclosed in braces, but good coding style suggests that statements in a loop or conditional body are indented:

```
for (int i = 0; i < 10; i++) {
    printf("i = %d\n",i);
}</pre>
```

Python takes this a step further and requires the indenting of loop and conditional bodies. We recommend that you use 4 spaces to indent python code (so does the python community]). Please tell your text editors to insert spaces instead of tab characters when you hit the tab key on the keyboard.

The range() function

The range() function can be used in a few different ways. We can convert a range object to a python list with the list() function:

```
# get range 0,...,6
print(list(range(7)))
# get range 4,...,10
print(list(range(4,11)))
# get range [4,16) with step of 3
print(list(range(4,16,3)))
```

See help(range) for more info.

Note that range differs in Python 2 and 3. In Python 2, range() returns a list. In Python 3, range() returns an object that produces a sequence of integers in the context of a for loop, which is more efficient, because memory for a new list need not be allocated.

for and lists

We can use a for loop to iterate over items in a list:

```
my_list = [1, 45.99, True, "str item", ["sub", "list"]]
for item in my_list:
    print(item)
```

It is often handy to get access to both the list item and index in a for loop. This can be achieved with the enumerate() function:

```
my_list = [1, 45.99, True, "str item", ["sub", "list"]]
for index, item in enumerate(my_list):
    print("{}: {}".format(index, item))
```

Example adding numbers

```
summation = 0
for n in range(1,101):
    summation += n
print(summation)
Also achievable in Python via sum:
sum(range(1,101))
```

while loops

When we do not know how many iterations are needed, we can use while.

```
i = 2
while i < 100:
    # loop body only execute if conditional statement is True
    print(i**2,end=", ")
    i = i**2
print() # print a new line at the end</pre>
```

Infinite loops

```
while True:
    print("hah!")
```

- In Jupyter Notebook, select "Interrupt" from the Kernel menu
- Use ctrl-c to interrupt the interpreter

Nesting loops

A nested loop is a loop in the body of a loop.

```
for i in range(8):
    for j in range(i):
        print(j, end=' ')
    print()
```

continue

continue continues with the next iteration of the smallest enclosing loop:

```
for num in range(2, 10):
    if num % 2 == 0:
        print("Found an even number:", num)
        continue
    print("Found an even number:", num)
```

Here, num in range(2,10) sets up a loop where num = 2, 3, ..., 9.

break

The break statement allows us to jump out of the smallest enclosing for or while loop.

Finding prime numbers:

pass

The pass statement does nothing, which can come in handy when you are working on something and want to implement some part of your code later.

```
traffic_light = 'green'
if traffic_light == 'green':
    pass # to implement later
else:
    print('whatever you do, stop the car!')
```

Loop else

- An else can be used with a for or while loop
- The else is only executed if the loop runs to completion, not when a break statement is executed

```
for i in range(4):
    print(i)
else:
    print("all done")
for i in range(7):
    print(i)
    if i > 3:
        break
else:
    print("all done")
```

A note on Python variables

It is bad practice to define a variable inside of a conditional or loop body and then reference it outside:

```
name = "Nick"
if name == "Nick":
   age = 45 # newly created variable
print("Nick's age is {}".format(age))
```

Here is what happens when a variable is not created:

```
name = "Bob"
if name == "Nick":
    id_number = 45 # also newly created variable

print("{}'s id number is {}".format(name, id_number))

Good practice to define/initialize variables at the same level they will be used:
name = "Bob"
age = 55
if name == "Nick":
    age = 45

print("{}'s age is {}".format(name,age))
```