Python

A quickstart into the key concepts of programming Control structures

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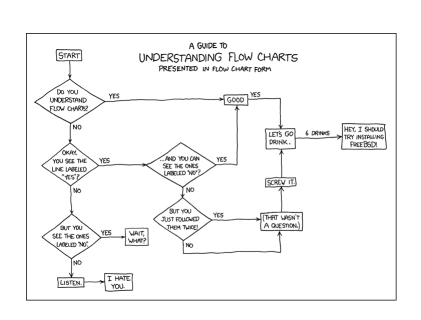
Control flow

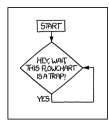
control_flow.ipynb

Control flow

- Computer programs can't do that many things, they can:
 - Assign values to variables (memory locations).
 - Make decisions based on comparisons.
 - Repeat a sequence of instructions over and over.
 - Call subprograms.
- File: control_flow.ipynb

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https://xkcd.com/1195/

https://xkcd.com/518/

Conditional Statements: if

```
Syntax:
if condition :
    indentedStatementBlock
If the condition is true, then do the indented statements.
If the condition is not true, then skip the indented statements.</pr>
if (a<100):
    print('a is less than 100')</pre>
File: if_1.py
```

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Conditional Statements: if else

```
• Syntax:
if condition :
    indentedStatementBlockForTrueCondition
else:
    indentedStatementBlockForFalseCondition

a = 88
if (a<10):
    print('a smaller than 10')
else:
    print('a larger than 10')</pre>
• File: if_else_1.py
```

Conditional Statements: chaining if's

- Combine several if statements into one statement using elif
- else block at the very end is not required

```
if x < 0:
        print("negative")
else:
        if x > 10:
            print("large")
        else:
            print("small")
```

```
if x < 0:
    print("negative")
elif x > 10:
    print("large")
else:
    print("small")
```

```
False

False

False

False

False

Statements

False

False

Cs.uky.edu/~keen/115
```

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Loops

- **for** loops are executed a fixed number of iterations. It is possible to exit early but this must be added to the code.
- while loops do not have a predetermined number of iterations. They terminate when some condition becomes False.

for loop

- for-in: loop over the sequence. for loops in Python require an array-like object (such as a list or a tuple) to iterate over.
- The general Python syntax:

```
for <item> in <iterator>:
    blockToRepeat
else: # optional
    blockElse
• File: for loop 1.py
```

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for loop

```
sum=0
numbers =[1,2,3,4]
for num in numbers:
    print(num)
    sum=sum+num # check the indentation
avg=sum/len(numbers)
print ('Average:', avg)
```

For loop: else part

- else is useful only if there is an if condition present inside the loop which somehow depends on the loop variable.
- The statements in the else block will be executed after all iterations are completed.

```
for i in range(1, 4):
    print(i)
    break
else: # Not executed as there is a break
    print("No Break")
```

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for loop

- What if we need indexes?
 - · Simulate a counter
 - use range (len (our list)) and lookup the index:

```
fruitslist = ['banana', 'apple', 'mango']
for i in range(len(fruitslist)):
    print("Color {}: {}".format(i + 1,
fruitslist[i]))
```

• Source: http://treyhunner.com/2016/04/how-to-loop-with-indexes-in-python/

for loop

- What if we need indexes?
- enumerate allows to loop over a list and retrieve both the index and the value of each item in the list:
- enumerate function gives us an iterable where each element is a tuple that contains the index of the item and the original item value.

```
for num, color in enumerate(fruitslist, start=1):
    print("Color {}: {}".format(num, color))
```

- File: for_loop_index
- Source: http://treyhunner.com/2016/04/how-to-loop-with-indexes-in-python/

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for loop

- What if we need to loop over multiple things?
- zip: allows to loop over multiple lists at the same time
- This need is common enough that there's a special built-in function just for this.

```
fruitslist = ['banana', 'apple', 'mango']
ratios = [0.2, 0.3, 0.1, 0.4]
for fruit, ratio in zip(fruitslist, ratios):
    print("{}% {}".format(ratio * 100, fruit))
```

- The zip function takes multiple lists and returns an iterable that provides a tuple
 of the corresponding elements of each list as we loop over it.
- Source: http://treyhunner.com/2016/04/how-to-loop-with-indexes-in-python/

for loop: summary

- Loop over a single sequence with a regular for-in
- Loop over a list while keeping track of indexes with enumerate
- Loop over multiple lists at the same time with zip

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for loop in other languages: Matlab

```
cellc = {'yellow', 'blue', 'black', 'white', 'cyan'};
lc = length(cellc);
for (i=1:lc)
    fprintf(" color = %s \n", cellc{i});
end
```

- A counter variable i is used
- The length of the cell array is calculated

while loop

- while loops use a condition to determine when to stop the loop.
- The general Python syntax:

```
while <boolean expression>:
    blockToRepeat
```

```
else: # optional
   blockElse
```

- File: while_loop_1.py
- The else clause will be executed if the conditional becomes False.

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Fine-Tuning Your Loops: break and continue

- The break statement breaks out of the loop entirely, any else clause will not be executed.
- The continue statement skips the remainder of the current loop, and goes to the next iteration
- File: while_loop_break_continue.py

Catching Exceptions

- · Catching Exceptions: try and except
- Syntax

```
try:
```

some statements here

except:

exception handling

- The code within the try clause will be executed statement by statement. If an exception occurs, the rest of the try block will be skipped and the except clause will be executed.
- File: try_except_1.py

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Accumulator pattern

- Common programming pattern:
 - walk through a sequence,
 - accumulate a value as you go,
 - at the end of the traversal, have single value accumulated
- The anatomy of the accumulation pattern includes:
 - initializing an "acccumulator" variable to an initial value (such as 0 if accumulating a sum)
 - iterating (e.g., traversing the items in a sequence)
 - updating the accumulator variable on each iteration (i.e., when processing each item in the sequence)

http://ice-web.cc.gatech.edu/ce21/1/static/audio/static/pip/Iteration/iteration.html

Accumulator pattern

```
nums = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
accum = 0
for w in nums:
    accum = accum + w
print(accum)
```

File: accum_pattern_single.py

File: accum_pattern_single_text.py