

Illinois Python Cheat Sheet

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Basic Data Types

Integers are whole numbers

```
int1 = 8 int2 = -5  
int3 = 0 int4 = int(4.0)
```

Floats have a decimal point

```
float1 = 5.5 float2 = 0.0  
float3 = 1e6 float4 = float(2)
```

Strings

A **string literal** has quotes: 'CS101', 'CS107', '5.67'
(it's *literally* the exact characters of the string)

A variable name does not: course_name, stat107, my_string

A string can be indexed the same way as a list

Example

```
my_string = 'literal' # 'literal' is the literal  
print(my_string) # prints "my_string"  
print(my_string) # prints "literal"  
print(literal) # ERROR ⚠️
```

Booleans

Booleans are **True** or **False** values

`x == y` Is True if x is equal to y `x in y` is True if x is an element of y

not `x == y` Is True is x is not equal to y

And

True **and** True = True
True **and** False = False
False **and** False = False

Or

True **or** True = True
True **or** False = True
False **or** False = False

Slicing

Strings, lists, and other iterable data types (data with many elements) **can be indexed over a range of values, or sliced**

Replace any `[i]` with a range to select many elements at once:

`[start:stop:step]`

Selects position start through position stop, not including stop, but only elements **step** positions apart;

start defaults to zero, so `[:10:7]` starts at 0

stop defaults to one past the last index, so `[10 : 2]` selects through the end of the data

step defaults to one, so `[1:5]` steps by 1 (a negative step will count backwards)

Examples

```
my_string = 'abcdefghijk'  
my_string[2:4] == 'cd'  
my_string[:5] == 'abcde'  
my_string[5:] == 'fghijk'  
my_string[:] == 'abcdefghijk'  
my_string[2:8:2] == 'ceg'  
my_string[8:2:-2] == 'ige'
```

Lists

Creating a new list

```
empty_list = []  
my_list = [1,2,3]
```

Indexing

`list[i]` is equal to the element in list at zero-based index i

Negative index values count from the end of the data

`list[-i]` is equal to `list[len(list) - i]`

Adding to a list (appending)

```
list_name.append(v) # adds just the element v to list_name
```

```
list_name += [v1,v2] # adds v1 and v2 to the end of list_name
```

Changing a list

```
list[i] = v # changes the element in list at position i to the value v
```

Example

```
my_list = [10,20,30] # my_list is declared as [10,20,30]  
my_list.append(40) # my_list becomes [10,20,30,40]  
my_list += [50,60] # my_list becomes [10,20,30,40,50,60]  
my_list[2] == 30 # True  
my_list[4] = "fifty" # my_list becomes [1,2,3,4,"fifty",60]  
my_list[-1] == "fifty" # True  
my_list[60] # ERROR ⚠️
```

Dictionaries

Creating a new dictionary

```
my_dict = {key1:value1, key2:value2, ..., keyn:valuen}  
empty_dict = {} # keys and values can be any data type
```

Adding to a dictionary (appending)

```
dict_name[key] = value  
# adds key:value to dict_name
```

Indexing

`dict[key]` is equal to the value in dict with key key

Changing a dictionary

```
dict_name[key] = value # changes key's value to v so dict_name # now has the pair key:v
```

Getting Keys and Values

```
dict_name.keys() # returns a list of keys in dict_name  
dict_name.values() # returns a list of values in dict_name
```

Example

```
my_dict = {'a':5, 'b':6} # my_dict is declared as {'a':5, 'b':6}  
my_dict['c'] = '4' # my_dict becomes {'a':5, 'b':6, 'c':'4'}  
my_dict['a'] == 5 # True  
my_dict['b'] = 'a' # my_dict becomes {'a':5, 'b':'a', 'c':'4'}  
my_dict[5] # ERROR ⚠️  
my_dict.keys() # equal to ['a', 'b', 'c']
```

If Statements

if

Indicates a block of code that only runs if its boolean condition is True

elif

Short for “else if”, this block is associated with an `if` block and has a condition; it only runs if its condition is true and the original `if` block condition was false

else

This block has no condition and runs only if the associated `if` statement and any of its `elif` blocks did **not** run

Example

```
if x < 5:
    #this indented code only runs if x is less than 5
elif x < 10:
    #this only runs if x is greater than 5 and less than 10
elif x == 13:
    #this only runs if x is equal to 13
else:
    #this only runs if x is greater than 10 and is not 13
```

For Loops

for i in iterable:

`#code block to repeat`

Repeats a block of code for every element of an iterable data type

Does **not** require you to advance the variable `i`

Example: List

```
list = ['CS101', 'CS107', 'ILL']
for item in list:
    #loops over every element
    #of list
    print(item)
```

This code prints:

```
CS101
CS107
ILL
```

Example: Range

```
for i in range(2,8,2):
    #loops over every other
    #integer starting at 2
    #and less than 8
    print(i ** 2)
```

This code prints:

```
4
16
36
```

range(start, stop, step)

Generates a list of all integers from `start` to `stop`, jumping by `step`

`start`
The very first integer of the sequence. This defaults to 0 if not specified

`stop`
The boundary for the end of the sequence. This number is **not** included in the actual sequence of number. Has no default value and must always be specified.

`step`

The spacing between numbers included in the sequence. This defaults to 1

While Loops

while this_is_true:

`#code block to repeat`

Repeats a block of code while some condition is true

Often requires you to change the variables the condition relies on in the code block to get the loop to ever stop

Example: Factorial

```
#This code calculates 5!
n = 5
result = 1
while n > 0:
    result = result * n
    n = n - 1
```

Example: Infinite Loop

```
#This code runs forever
n = 5
result = 1
while n > 0:
    result = result * n
    #leaving out n = n - 1
    #makes this loop run
    #forever
```

Accumulator Patterns

Example: Sum

Suppose I have a list of weights of some packages and I want to know how heavy it will be to carry all of them at once

```
package_weights = [2, 6.5, 1, 10]
total = 0
for weight in package_weights:
    total += weight
print(total)
#after this code runs the total weight is printed
```

Example: Pandas

Suppose I want to simulate flipping a coin 50 times and put the data into a dataframe

```
data = []
for i in range(50):
    coin = randint(0,1) #simulate one coin flip as 0 or 1
    d = {'coin': coin} #create the row of data
    data.append(d)
df = pandas.DataFrame(data) #creates a dataframe from data
```