

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

## Lists

**Creating a new list**

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

**Adding to a list (appending)**

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

**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 ]
```

```
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, 6:'b', '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
```