# **Illinois Python Cheat Sheet**

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# **Basic Data Types**

**Integers** are whole numbers Floats have a decimal point int1 = 8int2 = -5float1 = 5.5float2 = 0.0int4 = int(4.0)int3 = 0float3 = 1e6float4 = 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 #prints "my\_string'
#prints "literal" print('my\_string') print(my\_string) print(literal) #ERROR

### Booleans

### Booleans are True or False values

x in y is True if x is an element of y x == y Is True if x is equal to 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[5:] == 'fghijk'
                                                    my_string[:] == 'abcdefghijk'
my_string[2:8:2] == 'ceg'
my_string[8:2:-2] == 'ige'
mv string = 'abcdefghiik'
my_string[2:4] == 'cd'
my_string[:5] == 'abcde'
```

## 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 l

### Adding to a list (appending)

list\_name.append(v) #adds just the #element v to #list\_name

list name  $+= \lceil v1.v2 \rceil$  #adds v1 and v2#to the end of #list\_name

### Changing a list

#changes the element list[i] = v #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 becomes [10,20,30,40]
#my_list becomes [10,20,30,40,50,60]
my_list.append(40)
my_list += [50,60]
my_list[2] == 30
my_list[4] = "fifty"
my_list[-1] == "fifty"
                                     #mv list becomes [1.2.3.4."fiftv".60]
                                     # 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 value so dict\_name # now has the pair key:value

### **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
my_dict['b'] = 'a'
                               #my_dict becomes {'a':5,'b':'a','c':'4'}
my_dict[5]
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</pre>

# **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: List

Suppose I want to make a list of the squares of the integers 1 through 5 squares = [] for i in range(1,5): squares.append(i\*\*2) #after this code runs #squares = [1. 4, 9, 16, 25]

### Example: Pandas

df = pandas DataFrame(data) #creates a dataframe from data

# **Functions**

```
def func(input1, input2, ... inputn = defaultn):
    #code block that only runs when you call func()
    #if inputn is not specified it is automatically set to default
    return my_answer #some functions don't return anything!
def f(x):
                                   def g(x='World'):
   return x**2
                                     print('Hello'' + x)
                                          #prints 'Hello World'
y = f(3) #sets y = 9
                                   g('You')#prints 'Hello You'
z = f(x) \#ERROR
                                   ā= q() #a is NaN as g returns nothing
         #x only exists inside f
                                   g('World', 'Us') #ERROR
a = f() #ERROR
```

# **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
                                        Example: Range
list = ['CS101','CS107','ILL']
                                        for i in range(2,8,2):
for item in list:
                                            #loops over every other
    #loops over every element
                                            #integer starting at 2
    #of list
                                            #and Tess than 8
                                            print(i ** 2)
    print(item)
This code prints:
                                       This code prints:
CS101
                                       4
CS107
                                       16
                                        36
ILL
```

```
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 top

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 some_condition_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: User Input
#This code loops until the user
#inputs an integer greater than 5
a = '0'
while int(a) <= 5:
a = input('enter a number > 5')
```

Warning: Infinite Loops 🚣

If some\_condition\_is\_true is never false then the code will never stop running!

So. if some\_condition\_is\_true is n>0 then I need to include a line where n decreases!