

Basic Python

<https://neetcode.io/courses/lessons/python-for-coding-interviews>

Variables

```
# Variables are dynamicly typed
```

```
n = 0
```

```
print('n =', n)
```

```
>>> n = 0
```

```
n = "abc"
```

```
print('n =', n)
```

```
>>> n = abc
```

```
# Multiple assignments
```

```
n, m = 0, "abc"
```

```
n, m, z = 0.125, "abc", False
```

```
# Increment
```

```
n = n + 1 # good
```

```
n += 1    # good
```

```
n++       # bad
```

```
# None is null (absence of value)
```

```
n = 4
```

```
n = None
```

```
print("n =", n)
```

```
>>> n = None
```

If-statements

```
# If statements don't need parentheses
# or curly braces.

n = 1
if n > 2:
    n -= 1
elif n == 2:
    n *= 2
else:
    n += 2

# Parentheses needed for multi-line conditions.
# and = &&
# or = ||
n, m = 1, 2
if ((n > 2 and
    n != m) or n == m):
    n += 1
```

Loops

```
n = 5
while n < 5:
    print(n)
    n += 1

# Looping from i = 0 to i = 4
for i in range(5):
    print(i)

# Looping from i = 2 to i = 5
for i in range(2, 6):
    print(i)

# Looping from i = 5 to i = 2
for i in range(5, 1, -1):
    print(i)
```

Math

```
# Division is decimal by default
```

```
print(5 / 2)
```

```
# Double slash rounds down
```

```
print(5 // 2)
```

```
# CAREFUL: most languages round towards 0 by default
```

```
# So negative numbers will round down
```

```
print(-3 // 2)
```

```
# A workaround for rounding towards zero
```

```
# is to use decimal division and then convert to int.
```

```
print(int(-3 / 2))
```

```
# Modding is similar to most languages
```

```
print(10 % 3)
```

```
# Except for negative values
```

```
print(-10 % 3)
```

```
# To be consistent with other languages modulo
```

```
import math
```

```
from multiprocessing import heap
```

```
print(math.fmod(-10, 3))
```

```
# More math helpers
```

```
print(math.floor(3 / 2))
```

```
print(math.ceil(3 / 2))
```

```
print(math.sqrt(2))
```

```
print(math.pow(2, 3))
```

```
# Max / Min Int
```

```
float("inf")
```

```
float("-inf")
```

```
# Python numbers are infinite so they never overflow
print(math.pow(2, 200))

# But still less than infinity
print(math.pow(2, 200) < float("inf"))
```

Arrays

```
# Arrays (called lists in python)
arr = [1, 2, 3]
print(arr)
#output: [1, 2, 3]

# Can be used as a stack. .pop takes off end of list, .insert adds to beginning
arr.append(4)
arr.append(5)
print(arr)
#output: [1, 2, 3, 4, 5]

num = arr.pop()
print(num)
#output: 5

print(arr)
#output: [1, 2, 3, 4]

arr.insert(1, 7)
print(arr)
#output: [1, 7, 2, 3, 4]

arr[0] = 0
arr[3] = 0
print(arr)

# Initialize arr of size n with default value of 1
```

```
n = 5
arr = [1] * n
print(arr)
print(len(arr))

# Careful: -1 is not out of bounds, it's the last value
arr = [1, 2, 3]
print(arr[-1])
#Output: 3

# Indexing -2 is the second to last value, etc.
print(arr[-2])
#Output: 2

# Sublists (aka slicing)
arr = [1, 2, 3, 4]
print(arr[1:3])
# output: [2, 3] be aware that index starts at 0 in array and last index is non-inclusive

# Similar to for-loop ranges, last index is non-inclusive
print(arr[0:4])

# But no out of bounds error. Easy to make mistake if no error, be aware
print(arr[0:10])
# output: [2, 3, 4] returns the final values as well if outside of index

# Unpacking
a, b, c = [1, 2, 3]
print(a, b, c)

# Be careful though
# a, b = [1, 2, 3]

# Loop through arrays
nums = [1, 2, 3]

# Using index
for i in range(len(nums)):
    print(f'index i:{i}, nums[i]:{nums[i]}')
```

```
#output:
```

```
#index i:0, nums[i]:1
```

```
#index i:1, nums[i]:2
```

```
#index i:2, nums[i]:3
```

```
# Without index
```

```
for n in nums:
```

```
    print(n)
```

```
# With index and value
```

```
for i, n in enumerate(nums):
```

```
    print(i, n)
```

```
#output:
```

```
#index i:0, nums[i]:1
```

```
#index i:1, nums[i]:2
```

```
#index i:2, nums[i]:3
```

```
# Loop through multiple arrays simultaneously with unpacking
```

```
nums1 = [1, 3, 5]
```

```
nums2 = [2, 4, 6]
```

```
for n1, n2 in zip(nums1, nums2):
```

```
    print(n1, n2)
```

```
# Reverse
```

```
nums = [1, 2, 3]
```

```
nums.reverse()
```

```
print(nums)
```

```
# Sorting
```

```
arr = [5, 4, 7, 3, 8]
```

```
arr.sort()
```

```
print(arr)
```

```
arr.sort(reverse=True)
```

```
print(arr)
```

```
arr = ["bob", "alice", "jane", "doe"]
```

```
arr.sort()
```

```
print(arr)
```

```
# Custom sort (by length of string)
arr.sort(key=lambda x: len(x))
print(arr)
```

```
# List comprehension
arr = [i for i in range(5)]
print(arr)
```

```
# 2-D lists
arr = [[0] * 4 for i in range(4)]
print(arr)
print(arr[0][0], arr[3][3])
```

```
# This won't work
# arr = [[0] * 4] * 4
```

Strings

```
# Strings are similar to arrays
s = "abc"
print(s[0:2])
```

```
# But they are immutable
# s[0] = "A"
```

```
# So this creates a new string
s += "def"
print(s)
```

```
# Valid numeric strings can be converted
print(int("123") + int("123"))
```

```
# And numbers can be converted to strings
print(str(123) + str(123))
```

```
# In rare cases you may need the ASCII value of a char
print(ord("a"))
print(ord("b"))

# Combine a list of strings (with an empty string delimiter)
strings = ["ab", "cd", "ef"]
print("".join(strings))
```

Queues

```
# Queues (double ended queue)
from collections import deque

queue = deque()
queue.append(1)
queue.append(2)
print(queue)

queue.popleft()
print(queue)

queue.appendleft(1)
print(queue)

queue.pop()
print(queue)
```

HashSets

```
# HashSet
mySet = set()

mySet.add(1)
mySet.add(2)
print(mySet)
print(len(mySet))
```



```
print(1 in mySet)
print(2 in mySet)
print(3 in mySet)

mySet.remove(2)
print(2 in mySet)

# list to set
print(set([1, 2, 3]))

# Set comprehension
mySet = { i for i in range(5) }
print(mySet)
```

HashMaps

```
# HashMap (aka dict)
myMap = {}
myMap["alice"] = 88
myMap["bob"] = 77
print(myMap)
print(len(myMap))

myMap["alice"] = 80
print(myMap["alice"])

print("alice" in myMap)
myMap.pop("alice")
print("alice" in myMap)

myMap = { "alice": 90, "bob": 70 }
print(myMap)

# Dict comprehension
myMap = { i: 2*i for i in range(3) }
print(myMap)
```

```
# Looping through maps
myMap = { "alice": 90, "bob": 70 }
for key in myMap:
    print(key, myMap[key])

for val in myMap.values():
    print(val)

for key, val in myMap.items():
    print(key, val)
```

Tuples

```
# Tuples are like arrays but immutable
tup = (1, 2, 3)
print(tup)
print(tup[0])
print(tup[-1])

# Can't modify
# tup[0] = 0

# Can be used as key for hash map/set
myMap = { (1,2): 3 }
print(myMap[(1,2)])

mySet = set()
mySet.add((1, 2))
print((1, 2) in mySet)

# Lists can't be keys
# myMap[[3, 4]] = 5
```

Heaps

```
import heapq

# under the hood are arrays
minHeap = []
heapq.heappush(minHeap, 3)
heapq.heappush(minHeap, 2)
heapq.heappush(minHeap, 4)

# Min is always at index 0
print(minHeap[0])

while len(minHeap):
    print(heapq.heappop(minHeap))

# No max heaps by default, work around is
# to use min heap and multiply by -1 when push & pop.
maxHeap = []
heapq.heappush(maxHeap, -3)
heapq.heappush(maxHeap, -2)
heapq.heappush(maxHeap, -4)

# Max is always at index 0
print(-1 * maxHeap[0])

while len(maxHeap):
    print(-1 * heapq.heappop(maxHeap))

# Build heap from initial values
arr = [2, 1, 8, 4, 5]
heapq.heapify(arr)
while arr:
    print(heapq.heappop(arr))
```

Functions

```
def myFunc(n, m):
    return n * m
```

```
print(myFunc(3, 4))

# Nested functions have access to outer variables
def outer(a, b):
    c = "c"

    def inner():
        return a + b + c
    return inner()

print(outer("a", "b"))

# Can modify objects but not reassign
# unless using nonlocal keyword
def double(arr, val):
    def helper():
        # Modifying array works
        for i, n in enumerate(arr):
            arr[i] *= 2

    # will only modify val in the helper scope
    # val *= 2

    # this will modify val outside helper scope
    nonlocal val
    val *= 2
    helper()
    print(arr, val)

nums = [1, 2]
val = 3
double(nums, val)
```

Classes

```
class MyClass:
    # Constructor
    def __init__(self, nums):
```

```
# Create member variables
self.nums = nums
self.size = len(nums)

# self key word required as param
def getLength(self):
    return self.size

def getDoubleLength(self):
    return 2 * self.getLength()

myObj = MyClass([1, 2, 3])
print(myObj.getLength())
print(myObj.getDoubleLength())
```

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