

# Introduction to Computer Science Using Python 3 Exam Review

Vincent Zhang



# Topic 1: Fundamentals



# Variable

- Named location in computer memory
- Reference to object value
- Variable contains memory address
- Value has memory address

variable\_name

memory address

memory address

object value

`variable = expression`

## Executing Assignment Statement

Evaluate expression → result is value → produce memory address with value → store in variable

# Object

## Immutable

- Cannot modify subsection of value after assignment
- int, float, bool, NoneType, str, tuple, range object

## Mutable

- Can modify subsection of value after assignment
- list, dict

# Variable & Constants

**Constants:** variables whose value not intended to be changed

## Naming Rules

- Start with: letter, \_
- Contain: letters, digits, \_

## Naming Conventions

`variable_name_is_pothole_case_123 = expression`

`CONSTANT_NAME_IS_ALL_CAPS_POTHOLE_CASE_123 = expression`

**How many 10-character variable/constant names are possible in Python 3?**

$$(26+26+1)^1 * (26+26+10+1)^9 = 53 * 63^9$$

# Operators

## Order of Precedence

### Highest Precedence

() brackets evaluated first  
func(args,...)  
x[index:index]  
x[index]  
\*\*

-x (negation)

\* / // %

Comparison Operators

+ -

(Compares Propositions)

in, not in, <, <=, >, >=, !=, ==

not x

and

or

Logical Operators

(Connectives)

### Lowest Precedence

### Augmented Assignment Operators

x \*\*= y

x = x \*\* y

### Domination Laws

$T \vee \text{Proposition} \Leftrightarrow T$

$F \wedge \text{Proposition} \Leftrightarrow F$

### Short-Circuit Evaluation

Short-circuit evaluation based on domination laws

```
if 1 == 1 or 2 / 0 == 2: no ZeroDivisionError
```

Practical application: while loops

### List Operators

```
>>> [1, 2, 3] + [3]  
[1, 2, 3, 3]
```

```
>>> [2] * 3  
[2, 2, 2]
```

### String Operators

string + string (concatenation of Strings)

string \* integer (concatenate integer copies of string)

other operand types and operators raises **TypeError**

# Errors

## Broad Categories

- **Syntax:** set of rules for valid combination of Python symbols
- **Semantics:** meaning of a combination of Python symbols

## Specific Python Error Names

- **SyntaxError:** `82 = x`
- **SyntaxError:** `x = 2 +  
2`
- **NameError:** `x = y`
- **ZeroDivisionError:** `x = 2 / 0`

## Type Conversion Errors: ValueError

- ☒ `str('string')`
- ☐ `int('string')`
- ☐ `float('string')`
- ☒ `bool('string')`
- ☒ `list('string')`
- ☒ `tuple('string')`
- ☐ `dict('string')`

## How to solve second SyntaxError without removing anything?

```
x = (2 +  
2)
```

# Type 'str'

All of these forms result in equal strings.

```
s = 'text'           s = 't"e'xt'       s = 't"e\'xt'
s = "text"          s = "t'e'xt"       s = "t'e\"xt"
s = """text"""      s = """te'
                    "xt"""
s = ('text')         s = ('text' +
                    "123" + """2222""")
s = (''text'')       s = (''te
                    xt'')
                    )
```

**Why so many forms? What are the benefits?**

**How to solve the SyntaxError?**

## Comments

```
# Single line comments
"""Unofficial multi
line comments: interpreted
"""
```

## Escape Sequences: Special Characters

'\': single quote string literal (')

'\ ": double quote string literal (")

'\n': new line string literal (ASCII linefeed – LF)

'\t': tab (ASCII horizontal tab – TAB)

'\\': backslash string literal (\)

# Notable String Methods

**Method: function inside an object**

```
object.method(arguments[, optional arguments])
```

**Let's write our own function alternatives for these string methods for practice!**

```
str.rfind  
str.lower  
str.swapcase  
str.isalpha  
str.count
```



# Topic 2: Importing



# Importing Modules

**Module:** file containing functions

```
import module_name
module_name.function(arguments[, optional arguments])
```

```
import math
math.sqrt(4)
# 2.0
```

## Importing Functions

```
from math import sqrt
print(sqrt(4))
# 2.0
```

## Import Objects

```
import typing
def f(x) -> typing.List[str]:
    pass
```

```
from typing import List, Dict
def f(x: Dict[str, str]) -> List[float]:
    pass
```

## Name Guard (Out of Scope)

```
if __name__ == '__main__':
    pass
if __name__ == 'module_name':
    pass
```

**Let's use our string functions by importing them!**

# Topic 3: Functions

Reduces Repetition

Improves Clarity

Eases Testing



# Function Calls

```
function_name(arguments[, optional arguments])
```

## Executing Function Calls

Evaluate function → Evaluate contents in brackets (arguments) → results object values → produce memory addresses with values → store addresses in parameters → execute function body

```
abs(x)  
round(number[, ndigits])  
dir([object]), e.g., dir(__builtins__), dir(str), dir('string')  
help([object])  
pow(base, exp[, mod])  
len(s)  
min(iterable, *[, key, default])  
min(arg1, arg2, *args[, key])  
max(iterable, *[, key, default])  
max(arg1, arg2, *args[, key])
```

# Steps to Writing a Function

# STEP 2. Header: function/parameter name, type contract (param/return type)

```
def function_name(zero_or_more_parameters: param_type) -> return_type:
```

```
    """docstring section
```

```
    STEP 3. Description: describe what function does by describing return value,  
    mention parameter by its name
```

```
    STEP 4. Preconditions if necessary
```

```
    Preconditions are restrictions on the domain of expected input
```

```
    STEP 1. Examples (at least 2): test input/expect output
```

```
    >>> function_name(arguments[, optional arguments])
```

```
    expected_result
```

```
    """
```

```
# STEP 5. Body: write function body (algorithm)
```

```
...
```

```
return expression # (optional)
```



Return: pass back a value

## Return Statements

returns None by default

Evaluate expression → obtain value → store  
value in memory address → pass address of  
value to caller → exit function

# Topic 4: Testing



# Testing Template

```
# Create new file to use unittest
import unittest
from module_name import function_name
class TestFunctionName:
```

```
    def test_function_name_edge_case_return_value(self):
        """Describe the type of edge case.
        """
```

```
        actual = function_name(something)
        expected = something
        msg = "some error message, we want " + actual + " but got " + expected
        self.assertEqual(actual, expected, msg)
```

```
    def test_function_name_mutation(self):
        """Testing if input mutated
        """
```

```
        some_input = [1, 2, 3]
        expected = some_input.copy()
        function_name(some_input)
        msg = generate_error_message(some_input, expected)
        self.assertEqual(some_input, expected, msg)
```

```
def generate_error_message(actual, expected):
    return 'Wnat ' + expected + ' but got ' + actual
```

```
if __name__ == '__main__':
    unittest.main(exit=False)
```

```
# STEP 6. Test: run examples
# Manual testing
function_name(some_input)
```

```
# Automatic testing of docstring examples
if __name__ == '__main__':
    import doctest
    doctest.testmod()
```

Argument: value given to function

Pass: to provide to a function

Call: ask Python to evaluate a function call

## Case 1: Test return value

“A function call is an expression: it can be evaluated to produce a value. The resulting value can be assigned to a variable.”

Quote acknowledgement: Professor Anya

## Case 2: Test mutation

**doctest vs. unittest**

prompt vs. .py file

## unittest Notation

. ← pass

E ← error, e.g., divide by zero

F ← failed, assertEquals finds actual, expected no match

Parameter: variables used in scope of function

# Choosing Test Cases

## Size

- Collections (str, list, tuple, dict): 0, 1, many elements

## Dichotomy (Pairwise Opposites)

- E.g., odd/even, vowel/consonant, pos/neg, empty/full

## Boundary (Neighborhood of Thresholds)

- E.g., bus fare by age thresholds: child/youth/adult/senior

## Order

- E.g., bubble sort algorithm, test order



# Topic 5: Input Output



# Standard Input/Output

**Input (strips newline)** `input([prompt])`

```
input()
input('Enter some value.')
# returns string
```

**Output (adds newline)** `print(*objects, sep=' ', end='\n', file=sys.stdout, flush=False)`

```
print()
print(123)
print('123', end='')
print('123', str(456))
print('123', str(456), sep='$')
print('123', str(456), end='_', sep='')
```

```
123
123123 456
123$456
123456_
```

# Files

## Read (Input)

```
open('file_path\\file.txt')  
open('file_path\\file.txt', 'r')
```

## Manual Close

```
file_read = open('file_path\\file1.txt', 'r')  
file_write = open('file_path\\file2.txt', 'w')  
file_read.close()  
file_write.close()
```

## File Object Methods

`file.readline()` read from current position to next `'\n'`

`file.readlines()` read from current position to end of file, store as list where each list element is a sequence of characters ending in `'\n'`

`file.read()` read from current position to end of file, store as string

`file.write()` file version of `print(end='')`

`file.close()` closes the file

## Write (Output)

```
open('file_path\\file.txt', 'w')  
open('file_path\\file.txt', 'a')
```

## Automatic Close

```
with open('file_path\\file1.txt', 'r') as file_read:  
    pass  
with open('file_path\\file2.txt', 'w') as file_write:  
    pass
```

# 4 Ways to Read Through a File

## 1. readline()

```
file = open('file.txt', 'r')
line = file.readline()
while line != '':
    print(line, end='')
    line = file.readline()
file.close()
```

## 2. for line in file:

```
file = open('file.txt', 'r')
for line in file:
    print(line, end='')
file.close()
```

## 3. read()

```
file = open('file.txt', 'r')
data = file.read().split('\n')
for line_without_newline in data:
    print(line_without_newline, end='')
file.close()
```

## 4. readlines()

```
file = open('file.txt', 'r')
data = file.readlines()
for line_with_newline in data:
    print(line_with_newline, end='')
file.close()
```

### Initial File State

```
linee1
linee2
linee3
linee4
linee5
linee6
```

### Standard Output

```
'linee1\n'
'linee2\n'
'linee3\n'
'linee4\n'
['linee5\n', 'linee6\n']
'linee1\nlinee2\nlinee3\nlinee4\nlinee5\nlinee6\nadded'
```

## 4 methods can be mixed

```
file = open('file.txt', 'r')
print(repr(file.readline()))
count = 0
for line in file:
    print(repr(line))
    if count == 2:
        break
    count += 1
```

```
print(file.readlines())
file.close()
```

```
with open('file.txt', 'a') as file:
    file.write('added')
with open('file.txt') as file:
    print(repr(file.read()))
```

## repr() Out of Scope

# Topic 5: Conditional Statements (if, elif, else)



# Group by if Statements (Single Layer)



1 if

- 0 elif
  - 0 else
  - 1 else
  - Cannot have multiple else
- 1 elif
  - 0 or 1 else
- Multiple elif
  - 0 or 1 else



0 if

- 0 elif, cannot have elif without if
- 0 else, cannot have else without if

Outside Functions

if marks the start of a conditional statement

if-elif-else statement

```
if boolean_expression:
    pass
elif boolean_expression:
    pass
else:
    pass
```

if statement &

if-else statement

```
if boolean_expression:
    pass
if boolean_expression:
    pass
else:
    pass
```

Inside Functions

Use of `return` in functions allow for simplifications.

Simplifying Conditional Branches

```
def f():
    if boolean_expression:
        return
    if boolean_expression:
        return
    return
```

Simplifying Boolean Return

```
def f():
    if boolean_expression:
        return False
    else:
        return True
def f():
    return not boolean_expression
```

# Nested Conditional Statements (Multiple Layers)

## Original

```
if bool_a:
    if bool_b:
        print('a b')
    elif bool_c:
        print('a c')
    else:
        print('a d')
```

## Same as

```
if bool_a and bool_b:
    print('a b')
elif bool_a and bool_c:
    print('a c')
elif bool_a:
    print('a d')
```

## Not same as

```
if bool_a and bool_b:
    print('a b')
if bool_a and bool_c:
    print('a c')
elif bool_a:
    print('a d')
```

# Topic 6: Subscripting: Indexing & Slicing





# Overview

**Applies to:** `str`, `list`, `tuple`, `range` object

**Does not apply to:** `int`, `float`, `dict`, `bool`, `NoneType`

raises `TypeError` for invalid cases

**Index:** position within a valid collection

`collection[index]`

`index`  $\in \mathbb{Z} \{-\infty, \dots, -1, 0, 1, \dots, \infty\}$

raises `IndexError` when index out of range of collection

**Parallel Collection:** two or more collections of the same object related by index

**Slice:** extraction of elements at specified positions to form a new valid collection

## Slicing

```
collection[:]  
collection[::]  
collection[start(inclusive):stop(exclusive):step]
```

## Slicing $\mathbb{Z}$ : Function `range()`

```
range(stop)  
range(start, stop[, step])
```

Returns range object containing a collection of integers specified by `start`, `stop`, `step`

# Topic 7:

## Loops

### (for, while)



# Keyword in & Loops

Known number of iterations: for

Unknown number of iterations: while

**in: element in collection**    **while Loop**

```
char in string
elem in lst
elem in tup
key in dictionary
integer in range(arg)
```

## Checking Membership

```
if char in string:
if elem in lst:
if elem in tup:
if key in dictionary:
if integer in range(arg):
```

## Iterate Over Collection

```
for char in string:
for elem in lst:
for elem in tup:
for key in dictionary:
for integer in range(arg):
```

```
while boolean_condition == True:
    # Iterate
```

## Accumulator Variable:

accumulates value

str, list, int, float

## Application: write built-in sum()

```
def our_sum(collection):
    accumulator = 0
    for val in collection:
        accumulator += val
    return accumulator

print(our_sum({1:2, 3:4}))
# Output: 4
# raises TypeError in non-
# numeric collection
```

## Lazy Evaluation Application

```
def contains(collection, value):
    index = len(collection) - 1
    while index >= 0 and collection[index] != value:
        index = index - 1
    return index != -1

print(contains([1, 2, 3], 3))
```

## Loops in Functions: Early Return

```
def find_linear_search(collection, value):
    for i in range(len(collection)):
        if collection[i] == value:
            return i
    return -1

print(find_linear_search([1, 2, 3], 2))
print(find_linear_search([1, 2, 3], -1))
# Output: 1\n-1\n
```

# Nest Loops Application: Pascal's Triangle

1  
1 1  
1 2 1  
1 3 3 1  
...

$\binom{0}{0}$   
 $\binom{1}{0} \binom{1}{1}$   
 $\binom{2}{0} \binom{2}{1} \binom{2}{2}$   
 $\binom{3}{0} \binom{3}{1} \binom{3}{2} \binom{3}{3}$   
...

```
from math import factorial
```

```
def output(rows):
```

```
    for i in range(rows):
```

```
        row = ''
```

```
        for j in range(i + 1):
```

```
            row += str(int(factorial(i)/factorial(j)/factorial(i-j))) + " "
```

```
        print(row)
```

```
print(output(4))
```

```
"""Output
```

```
1
1 1
1 2 1
1 3 3 1
None
```

```
"""
```

In scope of output(rows), Note: object memory address simplified

rows	4													
i	0		1			2				3				
row	""	"1 "	""	"1 "	"1 1 "	""	"1 "	"1 2 "	"1 2 1 "	""	"1 "	"1 3 "	"1 3 3 "	"1 3 3 1 "
j	0		0	1		0	1	2		0	1	2	3	
print		1\n			1 1 \n				1 2 1 \n					1 3 3 1 \n

Return value

id19

Id19: NoneType

None

print: None\n

All variables in scope of output(rows) are automatically deleted along with unused memory addresses

$$\binom{n}{r} = \frac{n!}{r!(n-r)!}$$

$$x! = x(x-1) \dots 1$$

$$0! = 1$$

# Topic 8:

## Data Structure

`list[], tuple(), dict{}`



# list & tuple & dict

## list (Mutable; Elements: no restrictions)

```
lst = [expression_1, expression_2,..., expression_n]
lst = [2]
lst = []
```

```
lst[index] = value
# raises IndexError if index out of range
```

## List Methods that Modify the List

```
lst.append(element)
lst.insert(index, element)
lst.extend(lst)
lst.sort()
lst.reverse()
lst.pop(optional_index)
lst.remove(element)
```

## List Methods that Do Not Modify the List

```
lst.count(obj)
lst.index(obj)
# find() is not a list method
```

## Sorting With sorted()

```
lst = [12, 4, 5]
lst = sorted(lst)
```

## Aliasing of Mutable Objects

Aliased objects allow changes to be applied when a section of the object is modified.

## tuple (Immutable; Elements: no restrictions)

```
tup = (expression_1, expression_2,..., expression_n)
tup = (2,)
tup = ()
```

```
tup.count(obj)
tup.index(obj)
```

## dict (Mutable; Keys: Immutable, Values: no restrictions)

```
d = {
    key: value,
    key: value,
    ...,
    key: value
}
# if key exists, overrides value
d = {key: value_1}
d[key] = value
# to change value at existing key, key must exist
# in dictionary
d[key] = []
d[key].append(123)
```

```
# Dictionary Delete Key
del dict[key]
```

```
# Heterogeneous Dictionaries
# Dictionary with keys of different object types
d = {'string': 2, 123: 2}
```

Let's practice dictionary iterating!

# Topic 9: Algorithm Analysis





# Algorithm: sequence of steps to accomplish a task

Categories (variable # of iterations): worst case, best case, (average case, out of scope)

Criteria: # of comparisons, # of iterations, # of assignments

Runtime: quadratic, linear, logarithmic

Searching Algorithm: search for index of value

- Linear Search (linear runtime): check every element one by one in list
- Binary Search (logarithmic runtime): recursively check middle of SORTED sub-lists

Sorting Algorithm (quadratic runtime)

- Bubble Sort: bubble smallest/largest to one end of list in each pass
- Selection Sort: swap min/max in unsorted part with first/last element in unsorted part
- Insertion Sort: place first/last value in unsorted part in correct position in sorted part by shifting



# Binary Search

Find 2:

start	mid	end
↓	↓	↓
[1]	[2]	[2]
[7]	[8]	[10]

Found: 2 at index 2

Find 9:

start	mid	end
↓	↓	↓
[1]	[2]	[2]
[7]	[8]	[10]

  

s	m	e
↓	↓	↓
[1]	[2]	[2]
[7]	[8]	[10]

  

sme
↓
[1]
[2]
[2]
[7]
[8]
[10]

  

e	s
↓	↓
[1]	[2]
[2]	[2]
[7]	[8]
[8]	[10]

Did not find 9

```
def bin_search(data, val):
    s = 0
    e = len(data) - 1

    while s <= e:
        m = s + (e - s) // 2
        if data[m] == val:
            return m
        if data[m] < val:
            s = m + 1
        else:
            e = m - 1
    return None

print(bin_search(sorted([10, 2, 2, 7, 8, 1]), 2))
# [1, 2, 2, 7, 8, 10], 2
# Output: 2
# [1, 2, 2, 7, 8, 10], 9
# Output: None
```

# Bubble Sort

0 1 2 3 4 5  
[10][2][2][7][8][1]

```
def bubble_sort(data):  
    print("Original:", data)  
    for i in range(len(data) - 1, 0, -1): # Sorted boundary  
        for j in range(i): # Swap up to boundary  
            print(f"i:{i}, j:{j}, j+1:{j+1}")  
            if data[j] > data[j+1]: # Swap if necessary  
                data[j], data[j+1] = data[j+1], data[j]  
            # Concurrent swap alternative: 3 variables  
        print(f'Pass {len(data)-i}: {data}')  
    bubble_sort([10, 2, 2, 7, 8, 1])
```

**f-strings out of scope**

"""Output

```
Original: [10, 2, 2, 7, 8, 1]  
i:5, j:0, j+1:1  
i:5, j:1, j+1:2  
i:5, j:2, j+1:3  
i:5, j:3, j+1:4  
i:5, j:4, j+1:5  
Pass 1: [2, 2, 7, 8, 1, 10]  
i:4, j:0, j+1:1  
i:4, j:1, j+1:2  
i:4, j:2, j+1:3  
i:4, j:3, j+1:4  
Pass 2: [2, 2, 7, 1, 8, 10]  
i:3, j:0, j+1:1  
i:3, j:1, j+1:2  
i:3, j:2, j+1:3  
Pass 3: [2, 2, 1, 7, 8, 10]  
i:2, j:0, j+1:1  
i:2, j:1, j+1:2  
Pass 4: [2, 1, 2, 7, 8, 10]  
i:1, j:0, j+1:1  
Pass 5: [1, 2, 2, 7, 8, 10]  
"""
```

# Selection Sort

```
def selection_sort(data):
    print("Original:", data)
    for i in range(len(data) - 1): # < i: sorted part
        min_index = i
        for j in range(i + 1, len(data)): # Find min
            print(f"i:{i}, j:{j}")
            if data[j] < data[min_index]:
                min_index = j
        data[i], data[min_index] = data[min_index],
    data[i]
    print(f'Pass {i+1}: {data}')
selection_sort([10, 8, 7, 2, 2, 1])
```

```
"""Output
Original: [10, 8, 7, 2, 2, 1]
i:0, j:1
i:0, j:2
i:0, j:3
i:0, j:4
i:0, j:5
Pass 1: [1, 8, 7, 2, 2, 10]
i:1, j:2
i:1, j:3
i:1, j:4
i:1, j:5
Pass 2: [1, 2, 7, 8, 2, 10]
i:2, j:3
i:2, j:4
i:2, j:5
Pass 3: [1, 2, 2, 8, 7, 10]
i:3, j:4
i:3, j:5
Pass 4: [1, 2, 2, 7, 8, 10]
i:4, j:5
Pass 5: [1, 2, 2, 7, 8, 10]
"""
```

# Insertion Sort

```
def insertion_sort(data):  
    print("Original:", data)  
    for i in range(1, len(data)): # < i sorted  
        j = i  
        value = data[j]  
        # Shift to correct position  
        while j > 0 and data[j-1] > value:  
            print(f"i:{i}, j:{j}, j-1:{j-1}")  
            data[j] = data[j-1]  
            j -= 1  
        data[j] = value  
        print(f'Pass {i}: {data}')  
insertion_sort([10, 2, 2, 7, 8, 1])
```

```
"""Output  
Original: [10, 2, 2, 7, 8, 1]  
i:1, j:1, j-1:0  
Pass 1: [2, 10, 2, 7, 8, 1]  
i:2, j:2, j-1:1  
Pass 2: [2, 2, 10, 7, 8, 1]  
i:3, j:3, j-1:2  
Pass 3: [2, 2, 7, 10, 8, 1]  
i:4, j:4, j-1:3  
Pass 4: [2, 2, 7, 8, 10, 1]  
i:5, j:5, j-1:4  
i:5, j:4, j-1:3  
i:5, j:3, j-1:2  
i:5, j:2, j-1:1  
i:5, j:1, j-1:0  
Pass 5: [1, 2, 2, 7, 8, 10]  
"""
```

# Topic 10: cGPA Calculator Practice Project!



# Storing Data    Functionality

## Input.txt

\$\$FORMAT\$\$ (% grade) (% weight)

```
Course: Intro to CS
80 8 Midterm_1
95 12 Midterm_2
50 8 Assignment_1
15 10 Assignment_2
100 14 Assignment_3
100 48 Final_Exam
END
```

## read\_data()

```
data = {
    course: [
        (grade, weight, description),
        (grade, weight, description)],
    course: [
        (grade, weight, description),
        (grade, weight, description)],
}
```

```
get_cGPA(gpa_by_course)
    gpa_by_course = calculate_gpa(data)

    gpa_by_course = {
        course: gpa,
        course: gpa
    }

get_max_gpa_course_by_insertion_sort(course_by_gpa)
    course_by_gpa = flatten_inverted_dictionary(gpa_by_course)
    course_by_gpa = [
        (gpa, course, course),
        (gpa, course, course)
    ]

contains_gpa_course_by_binary_search(gpa_by_course, gpa_exists)

from sorting_algorithms import insertion_sort
from binary_search import bin_search
```