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 = expression

Executing Assignment Statement

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

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

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

Augmented Assignment Operators

Highest Precedence

```
() brackets evaluated first
func(args,...)
x[index:index]
x[index]
**
-x (negation)
* / // %
Comparison Operators
(Compares Propositions)
in, not in, <, <=, >, >=, !=, ==
```

Domination Laws

 $T \lor Proposition \Leftrightarrow T$ $F \land Proposition \Leftrightarrow F$

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

String Operators

string + string (concatenation of Strings)
string * integer (concatenate integer copies of string)
other operand types and operators raises TypeError

not x and or (Connectives)

Lowest Precedence

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: $\frac{x}{2} = 2 +$
- NameError: x = y
- ZeroDivisionError: x = 2 / 0

Type Conversion Errors: ValueError

- ✓ str('string')
- X int('string')
- X float('string')
- ✓ bool('string')
- ✓ list('string')
- tuple('string')
- x dict('string')

How to solve second SyntaxError without removing anything?

$$x = (2 + 2)$$

Type 'str'

All of these forms result in equal strings.

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

Why so many forms? What are the benefits?

How to solve the SyntaxError?

Comments

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

Escape Sequences: Special Characters

```
'\'': single quote string literal (')
```

s = "t'e\"xt"

'\"': 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
```

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

```
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
    return expression # (optional)
    Return: pass back a value
```

Return Statements

returns None by default

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

Topic 4: Testing



Testing Template

unittest.main(exit=False)

```
function name(some input)
                                                      # Automatic testing of Mocstring examples
                                                      if name == '
                                                                         main
import unittest
                                                          import doctest
from module name import function name
                                                          doctest.testmod(
class TestFunctionName:
                                                                                     Pass: to provide to a function
    def test function name edge case return value(self):
        """Describe the type of edge case.
                                                                                     Call: ask Python to evaluate a function call
                                                    Case 1: Test return value
                                                                                        "A function call is an expression: it can be
        actual = function name(something)
        expected = something
                                                                                        evaluated to produce a value. The resulting
        msg = "some error message, we want " + actual + " but got " + expected
                                                                                        value can be assigned to a variable."
        self.assertEqual(actual, expected, msg)
    def test function name mutation(self):
                                                                                        Quote acknowledgement: Professor Anya
        """Testing if input mutated
                                                                                                  doctest vs. unittest
        some input = [1, 2, 3]
                                                     Case 2: Test mutation
        expected = some input.copy()
                                                                                                  prompt vs. .py file
        function name(some input)
        msg = generate_error_message(some_input, expected)
                                                                       unittest Notation
        self.assertEqual(some_input, expected, msg)
                                                                       . ← pass
def generate error message(actual, expected):
                                                                       E ← error, e.g., divide by zero
    return 'Wnat ' + expected + \ ' but got \ + actual
                                                                       F ← failed, assertEqual finds actual, expected no match
if __name__ == '__main__':
```

* STEP 6. Test: run examples Argument: value given to function

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

123456

```
Input (strips newline) input([prompt])
input()
input('Enter some value.')
# returns string
Output (adds newline) print(*objects, sep=' ', end='\n', file=sys.stdout, oflush=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
```

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:
with open('file_path\\file2.txt', 'w') as file write:
```

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
```

Standard Output

```
'linee1\n'
'linee2\n'
'linee3\n'
'linee4\n'
['linee5\n', 'linee6\n']
```

4 methods can be mixed

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

'linee1\nlinee2\nlinee3\nlinee4\nlinee5\nlinee6\nadded'

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



Group by if Statements (Single Layer)

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

if marks the start of a conditional statement

Dutside Functions

if-elif-else statement

```
if boolean expression:
elif boolean expression:
```

if statement &

if-else statement

```
if boolean expression:
if boolean expression:
```

Use of return in functions allow for simplifications.

0 elif, cannot have elif without if

0 else, cannot have else without if

Inside Functions

Simplifying Conditional Branches

```
def f():
    if boolean expression:
        return
   if boolean expression:
        return
   return
```

Simplifying Boolean Return

```
if boolean expression:
       return False
       return True
def f():
    return not boolean expression
```

Nested Conditional Satements (Multiple Layers)

Original

```
if bool a:
   if bool b:
   elif bool c:
   else:
      print('a d')
```

Same as

```
if bool a and bool b:
                   print('a b')
print('a b') elif bool_a and bool_c:
                  print('a 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

Slicing

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

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 $\in \mathbb{Z}\left\{-\infty, ..., -1, 0, 1, ... \infty\right\}$

raises IndexError when index out of range of collection

Slicing \mathbb{Z} : Function range()

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

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

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

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 1st
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 1st:
for elem in tup:
for key in dictionary:
for integer in range(arg):
```

```
while boolean_condition == True: Lazy Evaluation Application
```

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}))
```

```
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))
```

Nest Loops Application: Pascal's Triangle

```
Global Variables
                from math import factorial
                                                    factorial
                                                                    Id1: function
                def output(rows):
                                                                      factorial(...)
                                                       id1
11
                     for i in range(rows):
                                                     output
                                                                     Id2: function
121
                                                       id2
                                                                      output(rows)
                         for i in range(i + 1):
                              row += str(int(factorial(i)/factorial(j)/factorial(i-j))) +
1331
                         print(row)
                                                                                                        x! = x(x - 1) \dots 1
                print(output(4))
•••
                             In scope of output(rows), Note: object memory address simplified
                 """Output
                             rows
                                   4
                                       "1"
                                                                              "121"
                                                                                                 "13"
                                                                                                         "133"
                                                                                                                  "1331"
                             row
                                   0
                                             0
                                                                       2
                                                                                                 2
                                                                                                         3
                                                             0
                                                      1 1 \n
                                                                               121\n
                                                                                                                  1331\n
                                        1\n
                             print
                            Return value
                                         id19
                                                  Id19: NoneType
                                                                   None
                            print: None\n
                            All variables in scope of output(rows) are automatically deleted along with unused memory addresses
```

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Topic 8:
Data Structure
list[], tuple(), dict{}



list & tuple & dict

list (Mutable; Elements: no restrictions)

```
lst = [expression 1, expression 2,..., expression n]
1st = [2]
1st = []
lst[index] = value
```

List Methods that Modify the List

```
lst.append(element)
lst.insert(index, element)
lst.extend(lst)
1st.sort()
lst.reverse()
lst.pop(optional index)
lst.remove(element)
```

```
key: value,
key: value
```

 $d = {$

List Methods that Do Not Modify the List

```
lst.count(obj)
                             Sorting With sorted()
lst.index(obj)
# find() is not a list method 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_1}
key: value,
             d[key] = value
             d[key] = []
             d[key].append(123)
```

```
del dict[key]
```

```
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]
            m e
 [1][2][2][7][8][10]
               sme
[1][2][2][7][8][10]
[1][2][2][7][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:</pre>
            s = m + 1
        else:
            e = m - 1
    return None
print(bin_search(sorted([10, 2, 2, 7, 8, 1]), 2))
# Output: 2
# 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[i], data[i+1] = data[i+1], data[i]
        print(f'Pass {len(data)-i}: {data}')
bubble sort([10, 2, 2, 7, 8, 1])
```

f-strings out of scope

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

```
"""Output
i:0, j:2
i:0, j:3
i:0, j:4
i:0, j:5
i:1, j:2
Pass 2: [1, 2, 7, 8, 2, 10]
i:2, j:4
i:2, j:5
Pass 3: [1, 2, 2, 8, 7, 10]
i:3, j:4
Pass 4: [1, 2, 2, 7, 8, 10]
i:4, j:5
Pass 5: [1, 2, 2, 7, 8, 10]
                                           35
```

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

Topic 10: cGPA Calculator Practice Project!



Storing Data Functionality

```
get_cGPA(gpa_by_course)
Input.txt
                                        gpa by course = calculate gpa(data)
$$FORMAT$$ (% grade) (% weight)
                                        gpa_by_course = {
Course:Intro to CS
                                            course: gpa,
80 8 Midterm 1
                                            course: gpa
95 12 Midterm 2
50 8 Assignment 1
15 10 Assignment 2
                                  get max gpa course by insertion sort(course by gpa)
100 14 Assignment_3
                                        course by gpa = flatten inverted dictionary(gpa by course)
100 48 Final Exam
END
                                        course by gpa = [
                                            (gpa, course, course),
read data()
                                            (gpa, course, course)
data = {
    course: [
                                  contains_gpa_course_by_binary_search(gpa_by_course, gpa_exists)
        (grade, weight, description),
                                        from sorting algorithms import insertion sort
        (grade, weight, description)],
    course: [
                                        from binary search import bin search
        (grade, weight, description),
        (grade, weight, description)],
```