INTRODUCTION TO PROGRAMMING REVIEW by @htnm

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0 INTRODUCTION TO PROGRAMMING REVIEW

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0.1 PREFACE

Thank you, my teacher, Dr. Dinh Viet Sang, I cannot learn programming in Python that much without you. This notebook uses your lectures as a guidance.

Dear Data Science & AI - K65,

This is my last notebook in order to prepare for the final exam on Introduction to Programming. If you find this notebook helpful, thanks for reading it. Some might find this one not that helpful, I highly appreciate every line of text you read, including this one.

If you find any mistake, feedback and I will try to fix it ASAP.

Thank y'all for supporting me all the time, good luck on all of your exams.

Best wishes,

Hoang Tran Nhat Minh.

0.2 MY CODES FOR ALL EXERCISES AND THIS NOTEBOOK

SOME OF THE FOLLOWING CONTENTS MIGHT BE ADJUSTED OVER TIME.

MY CODES FOR ALL EXERCISES:

https://drive.google.com/drive/folders/1_a7_Ng4pxP_acvmSfeJDmFlpJkbV07X1?usp=sharing

THIS NOTEBOOK:

https://colab.research.google.com/drive/1mjtoDbqNHKB2bAb6rTUU8hiJRfUX3Ryt?usp=sharing

1 CHAPTER 1: INTRODUCTION

1.1 CONSTANTS

```
[1]: # CONSTANTS
print('Hello World')
print(12.3)
```

Hello World

12.3

1.2 VARIABLES

```
[2]: # VARIABLES
x = 13.4
y = 4.3
x = 'Hello'
print(x)
print(y)
```

Hello

4.3

1.3 NUMERIC OPERATORS

```
[3]: # NUMERIC OPERATORS

print(5 ** 3.5)

print(19 / 5)

print(19 // 5)

print(19 % 5)

279.5084971874737
```

3.8

3

4

1.4 SCIENTIFIC NOTATION

```
[4]: # SCIENTIFIC NOTATION
print(1.234e2)
print(1.234E+2)
print(1.234e-3)
```

123.4 123.4

0.001234

1.5 INT AND FLOAT

```
[5]: # INT AND FLOAT

print(1 + 5.3)

print(5 / 5)

print(3 + 5)
```

6.3

1.0

8

1.6 TYPES

```
[6]: # TYPES
    print(3 + 6)
    print('hello' + ' there')

    print(type(3.5))
    print(type('?'))

    print(float(3))
    print(str(4) + str(5))
    print(int('8'))

9
    hello there
    <class 'float'>
    <class 'str'>
    3.0
    45
    8
```

1.7 (INPUT) TYPE DIFFERENCES

```
[7]: # TYPE DIFFERENCES

a = input('a = ')

print(a * 5)

print(int(a) * 5)

a = 8

88888

40
```

1.8 (INPUT) FILE NAME

```
[8]: # FILE NAME
name = input('Name = ')
#/content/sample_data/README.md
f = open(name, 'r')
print(f.read())
f.close()
```

Name = /content/sample_data/README.md
This directory includes a few sample datasets to get you started.

* `california_housing_data*.csv` is California housing data from the 1990 US Census; more information is available at:

 $\label{lem:machine-learning/crash-course/california-housing-data-description} housing-data-description$

- * `mnist_*.csv` is a small sample of the [MNIST database] (https://en.wikipedia.org/wiki/MNIST_database), which is described at: http://yann.lecun.com/exdb/mnist/
- * `anscombe.json` contains a copy of [Anscombe's quartet](https://en.wikipedia.org/wiki/Anscombe%27s_quartet); it was originally described in

```
Anscombe, F. J. (1973). 'Graphs in Statistical Analysis'. American Statistician. 27 (1): 17-21. JSTOR 2682899.
```

and our copy was prepared by the

[vega_datasets library](https://github.com/altair-viz/vega_datasets/blob/4f67bdaad10f45e3549984e17e1b3088c731503d/vega_datasets/_data/anscombe.json).

2 CHAPTER 2: CONTROL FLOW

2.1 COMPARISON OPERATORS

```
[9]: # COMPARISON OPERATORS
print(3 == 4)
print(3 != 4)
print(3 < 4)
print(3 >= 4)
```

False

True

True

False

2.2 LOGIC OPERATORS

```
[10]: # LOGIC OPERATORS
print(not False)
print(True and False)
print(True or False)
```

True

False

True

2.3 (INPUT) BRANCHING

```
[11]: # BRANCHING
a = int(input('a = '))
b = int(input('b = '))
if a > b:
```

```
print('larger')
elif a == b:
    print('equal')
else:
    print('less')

a = 3
b = 5
less
```

3 CHAPTER 3: FUNCTIONS

3.1 FUNCTION EXAMPLE

```
[12]: # FUNCTION EXAMPLE

# name parameter(s)
def two_time(number):
    # docstring
    '''
    2 times a number
    '''
    # body
    doubled = 2 * number
    # returns (if not, it is a void function)
    return doubled
# function call, pass argument(s) to parameter(s)
print(two_time(8))
```

16

2 times a number

3.2 COMMON BUILT-IN PYTHON FUNCTIONS

```
[13]: # COMMON BUILT-IN PYTHON FUNCTIONS
# previous ones: input(), type(), float(),...
print(max(6, 8, 5))
print(min(3, 6, 7))
```

8

3

3.3 PASS-BY-OBJECT-REFERENCE

```
[14]: # PASS-BY-OBJECT-REFERENCE
      # Immutable objects: int, float, complex, string, tuple, frozen set, bytes
      # Mutable objects: list, dict, set, byte array
      def change_num(num):
          num += 1
      a = 4
      print(a)
      change_num(a)
      print(a)
      def change_lst(lst):
          lst.append('changed')
      1 = ['original']
      print(1)
      change_lst(1)
      print(1)
     4
     ['original']
     ['original', 'changed']
```

3.4 SCOPE

After f: x = 0

3.5 FUNCTIONS AS ARGUMENTS

```
[16]: # FUNCTIONS AS ARGUMENTS
def triple(num):
    return 3 * num
def square(num):
    return num ** 2
```

```
def fx_plus_gy(f, x, g, y):
    return f(x) + g(y)

print(fx_plus_gy(triple, 5, square, 8))
print(3 * 5 + 8 ** 2)
```

79 79

3.6 DEFAULT PARAMETER VALUE

```
[17]: # DEFAULT PARAMETER VALUE
def tong(a, b = 2, c = 3):
    return a + b + c

print(tong(1))
# 1 + 2 + 3
print(tong(1, 4))
# 1 + 4 + 3
print(tong(0, 3, 6))
# 0 + 3 + 6
```

6 8 9

18

3.7 LAMBDA FUNCTION

```
[18]: # LAMBDA FUNCTION
tong = lambda x, y: x + y
print(tong(3, 5))
print((lambda x, y: x * y)(2, 9))
```

3.7.1 LAMBDA EXAMPLE

```
[19]: # LAMBDA EXAMPLE
def multiply_by(n):
    return lambda x: x * n

double = multiply_by(2)
# multiply_by(2) -> lambda x: x * 2
# -> a doubling function
triple = multiply_by(3)

print(double(16))
```

```
print(triple(4))
```

32 12

3.7.2 TEST: WITHOUT LAMBDA

```
[20]: # TEST: WITHOUT LAMBDA
def multiply_by(n):
    def multi(x):
        return x * n
    return multi

double = multiply_by(2)
# multiply_by(2) -> function: multi, where multi return the doubled argument
# -> a doubling function
triple = multiply_by(3)

print(double(16))
print(triple(4))
```

32 12

3.7.3 LAMBDA EXAMPLE

```
[21]: # LAMBDA EXAMPLE

x_plus_fx = lambda x, f: x + f(x)

print(x_plus_fx(3, lambda x: x ** 2))

# x + f(x) = x + x ** 2

# 3 + f(3) = 3 + 3 ** 2
```

12

3.8 RECURSION EXAMPLES

```
[22]: # RECURSION EXAMPLES
def pr(n):
    print(str(n) + '! = ' + str(n - 1) + '! * ' + str(n))

def factorial(n):
    if n == 0:
        print('0! = 1')
        return 1
    pr(n)
    return factorial(n - 1) * n
```

```
print(factorial(7))

7! = 6! * 7
6! = 5! * 6
5! = 4! * 5
4! = 3! * 4
3! = 2! * 3
2! = 1! * 2
1! = 0! * 1
0! = 1
5040
```

3.8.1 FACTORIAL RECURSION IN SHORT

```
[23]: # FACTORIAL RECURSION IN SHORT
factorial = lambda n: 1 if n == 0 else factorial(n - 1) * n
print(factorial(7))
```

3.8.2 FIBONACCI RECURSION IN SHORT

5040

```
[24]: # FIBONACCI RECURSION IN SHORT
fib = lambda n: n if n <= 1 else fib(n - 1) + fib(n - 2)
print(*[fib(i) for i in range(15)])</pre>
```

0 1 1 2 3 5 8 13 21 34 55 89 144 233 377

3.8.3 (INPUT) (WARNING: WALL-OF-CODE) TOWER OF HANOI: TRADITIONAL RE-CURSION PROBLEM

```
[25]: # TOWER OF HANOI: TRADITIONAL RECURSION PROBLEM
      # EXPLICITLY VISUALIZED CODE
      def hanoi_tower(n):
          '''run and return number of transfers as text'''
          def transfer(n, start, end, mid):
              if n == 1:
                  nonlocal count
                  count += 1
                  map_ind = ['A', 'B', 'C']
                  print(' '*18 + 'Step ' + str(count) + ': ' + map_ind[start] + ' -> '__
       →+ map_ind[end])
                  move(start, end)
                  print_board()
              else:
                  transfer(n - 1, start, mid, end)
                  transfer(1, start, end, mid)
                  transfer(n - 1, mid, end, start)
```

```
count = 0
   transfer(n, 0, 2, 1)
   return count
111
a =
     0 1 2 3
     4 3 2 1
     0 0 0 0
      0 0 0 0
printed:
               A \quad B \quad C
               1 . .
               2 . .
               3 . .
111
def print_board():
   '''print current board'''
   print('| A B C |')
   for col in range(n - 1, -1, -1):
       print('| ', end = '')
       for row in range(3):
           character = '.' if a[row][col] == 0 else a[row][col]
           print(str(character) + ' ', end = '')
       print('|')
def move(row_start, row_end):
    '''make a move'''
   def col_lastnonenull(row):
       for col_ind in range(n - 1, -1, -1):
           if a[row][col_ind] != 0:
               return col_ind
            # return n - 1
   def col_firstnull(row):
       for col_ind in range(n):
           if a[row][col_ind] == 0:
               return col_ind
            # return 0
   a[row_end][col_firstnull(row_end)] =
 →a[row_start][col_lastnonenull(row_start)]
   a[row_start][col_lastnonenull(row_start)] = 0
```

```
# MAIN:
# input n
n = int(input('n = '))
# initialize list of list, n = 4,
a =
      0 1 2 3
      4 3 2 1
      0 0 0 0
1
2
      0 0 0 0
111
a = [[n - i for i in range(n)]]
for i in range(2):
    a.append([0 for j in range(n)])
# print the initialized board
print()
print_board()
# run, print the board every move and return the result
print('\nNumber of transfers: %i' % hanoi_tower(n))
# n SHOULD BE LESS THAN 5
n = 3
| A B C |
  1
                 Step 1: A -> C
  A B C I
1 2 . . |
| 3 . 1 |
                 Step 2: A -> B
  A B C |
  3 2 1 |
                 Step 3: C -> B
I A B C I
| . 1 . |
```

```
| 3 2 . | Step 4: A -> C |
| A B C |
| . . . . |
| . 1 . |
| . 2 3 |
| . . . . |
| 1 . 2 3 |
| 1 2 3 |
| 1 2 3 |
| 1 2 3 |
| 1 2 3 |
| 5tep 6: B -> C |
| A B C |
| . . . . |
| 1 . . . 2 |
| 1 . 3 |
| Step 7: A -> C |
```

Number of transfers: 7

4 CHAPTER 4: STRINGS

4.1 STRING EXAMPLES

```
[26]: # STRING EXAMPLES print('abc')
```

abc

4.2 len() OF A STRING

```
[27]: # LEN OF A STRING
print(len('this is a string'))
```

16

4.3 LOOP OVER A STRING

```
[28]: # LOOP OVER A STRING
for c in 'hi there?':
    print(c)
```

h

i

t h e r e ?

4.4 SLICING A STRING

```
[29]: # SLICING A STRING
    print('abcd'[2])
    print('mnpq'[1:])
    print('hello from the other side'[:5])

c
    npq
    hello
```

4.5 STRING FORMATTING OPERATOR %

```
[30]: # STRING FORMATTING OPERATOR %
print('%s is a metal' % 'gold')

color = 'yellow'
num = 7
print( '%s is a color of %d main colors in a rainbow!' % (color, num) )

# %s string | %c char | %d decimal | %i integer | %f float
```

gold is a metal
yellow is a color of 7 main colors in a rainbow!

4.5.1 STRING FORMATTING OPERATOR % EXAMPLE

```
[31]: # STRING FORMATTING OPERATOR % EXAMPLE
# https://docs.python.org/3/library/string.html
print('%.2f' % 3.895)
```

4.6 in OPERATOR

```
[32]: # in OPERATOR print('e' in 'hello')
```

True

3.90

4.7 STRING COMPARISON

```
[33]: # STRING COMPARISON
     print('abc' > 'def')
      print('abc' > 'd')
      print('axyz' < 'bcde')</pre>
     False
     False
     True
     4.8 THE DIRECTORY FUNCTION dir()
[34]: # THE DIRECTORY FUNCTION dir()
      s = '????'
      print('...',*dir(s)[30:38], '...\nand a lot more!')
     ... __sizeof__ __str__ __subclasshook__ capitalize casefold center count encode
     and a lot more!
     4.9 IMPORTANT FUNCTIONS AND METHODS
     4.9.1 capitalize(), center()
[35]: # capitalize(), center()
      print('hello'.capitalize())
      print('hello'.center(14))
      print('hello'.center(20, '*'))
     Hello
         hello
     ******hello*****
     4.9.2 endswith(), startswith()
[36]: # endswith(), startswith()
      print('hello'.endswith('o'))
      print('hello'.endswith('o', 1, 4))
            01234
      # search from 1 to 3 = 'ell'
      print()
      print('hello'.startswith('h'))
      print('hello'.startswith('e', 1, 4))
```

True

01234

search from 1 to 3 = 'ell'

False

```
True
    True
    4.9.3 find()
[37]: # find()
     print('hello'.find('l'))
     print('hello'.find('l', 3, 5))
         01234
    2
    3
    4.9.4 lstrip(), rstrip(), strip()
[38]: # lstrip(), rstrip(), strip()
     def pr(s):
        print('"%s"' % s)
     pr(' hello '.lstrip())
     pr('***_ hello __**** '.lstrip('*'))
     print()
     pr(' hello '.rstrip())
     pr('***_ hello __***** '.rstrip('*'))
     print()
     pr(' hello '.strip())
     pr('***__ hello __***** '.strip('*'))
     print()
    "hello "
     "__ hello __**** "
     " hello"
     "***_ hello __**** "
     "hello"
     "__ hello __**** "
    4.9.5 join()
[39]: # join()
     wrdlst = ['hello', 'from', 'the', 'other', 'side']
     print('_'.join(wrdlst))
```

```
wrdset = {'hello', 'from', 'the', 'other', 'side'}
     print('-'.join(wrdset))
     hello_from_the_other_side
     other-from-hello-the-side
     4.9.6 replace()
[40]: # replace()
      print('hello, long time no see'.replace('l', '*'))
      print('hello, long time no see'.replace('l', '*', 2))
      # only the 2 first ones are replaced
     he**o, *ong time no see
     he**o, long time no see
     4.9.7 lower(), upper()
[41]: # lower(), upper()
      print('hEL10'.lower())
     print('hEL10'.upper())
     hello
     HELLO
         CHAPTER 5: LISTS, SETS, DICTIONARIES AND TUPLES
     5.1 LISTS
     5.1.1 LIST EXAMPLE
[42]: # LIST EXAMPLE
      lst = ['a', 8, 'bc', 'd', [15, 6]]
     print(lst)
     ['a', 8, 'bc', 'd', [15, 6]]
     5.1.2 LOOP A LIST
[43]: # LIST LOOPS
      for ele in 1st:
         print(ele)
     a
     8
     bc
     d
```

[15, 6]

```
5.1.3 LISTS ARE MUTABLE
[44]: # LISTS ARE MUTABLE
      lst[0] = '^_^'
      print(lst)
     ['^_^', 8, 'bc', 'd', [15, 6]]
     5.1.4 len() OF A LIST
[45]: # len OF A LIST
     print(len(lst))
     print(lst.__len__())
     5
     5
     5.1.5 THE range() FUNCTION
[46]: # THE range() FUNCTION
      print(*range(8))
      print(*range(3, 8))
      print(*range(3, 8, 3))
     print(*range(8, 3, -2))
     0 1 2 3 4 5 6 7
     3 4 5 6 7
     3 6
     8 6 4
```

5.1.6 CONCATENATING LISTS USING +

```
[47]: # CONCATENATING LISTS USING +
print(lst)
print(lst + [7, 3, 'h'])

['^_^', 8, 'bc', 'd', [15, 6]]
['^_^', 8, 'bc', 'd', [15, 6], 7, 3, 'h']
```

5.1.7 LIST SLICING

```
[48]: # LIST SLICING

print(lst)

print(lst[:3])

print(lst[-2])

['^_^', 8, 'bc', 'd', [15, 6]]

['^_^', 8, 'bc']
```

5.1.8 LIST METHODS AND FUNCTIONS

```
[49]: # LIST METHODS AND FUNCTIONS
      for met in dir(lst)[34:]:
          print(met)
     __subclasshook__
     append
     clear
     сору
     count
     extend
     index
     insert
     pop
     remove
     reverse
     sort
     append()
[50]: # append()
      new_lst = lst[:]
      new_lst.append('appended string')
      print(new_lst)
     ['^_', 8, 'bc', 'd', [15, 6], 'appended string']
     in OPERATOR
[51]: # in OPERATOR
      print(8 in 1st)
      print(9 in lst)
      print('^_^' in lst)
      print('^_^' not in lst)
     True
     False
     True
     False
     max(), min(), sum()
[52]: # max(), min(), sum()
      new_lst = [6, 69, 9]
      print(max(new_lst))
      print(min(new_lst))
      print(sum(new_lst))
     69
     6
     84
```

```
sort(), sorted()
[53]: | # sort(), sorted()
      new_lst = [6, 69, 9]
      new_lst = sorted(new_lst)
      print(new_lst)
      new_lst.sort(reverse = True, key = lambda x: x % 8)
      6 % 8 = 6
      69 % 8 = 5
      9 % 8 = 1
      111
      print(new_lst)
     [6, 9, 69]
     [6, 69, 9]
     del, pop(), remove()
[54]: # del, pop(), remove()
      new_lst = lst[:]
      print(new_lst)
      del new_lst[4]
      print(new_lst)
      new_lst.pop()
      print(new_lst)
      new_lst.remove('bc')
      print(new_lst)
     ['^_^', 8, 'bc', 'd', [15, 6]]
     ['^_^', 8, 'bc', 'd']
     ['^_^', 8, 'bc']
     ['^_^', 8]
     reverse()
[55]: # reverse()
      new_lst = lst[:]
      print(new_lst)
      new_lst.reverse()
      print(new_lst)
     ['^_^', 8, 'bc', 'd', [15, 6]]
     [[15, 6], 'd', 'bc', 8, '^_^']
```

5.1.9 LISTS AND STRINGS

```
[56]: # LISTS AND STRINGS
s = 'this one! is a string'
print(list(s))
print(s.split())
print(s.split('!'))

new_lst = ['hi', 'there', '?']
print('-'.join(new_lst))

['t', 'h', 'i', 's', '', 'o', 'n', 'e', '!', 'i', 's', '', 'a', '', 's',
    't', 'r', 'i', 'n', 'g']
['this', 'one!', 'is', 'a', 'string']
['this one', ' is a string']
hi-there-?
```

5.1.10 ALIASES

```
[57]: # ALIASES
lst_a = [1, 3, 4]
lst_b = lst_a

lst_b.append('?')
print(lst_a)
```

[1, 3, 4, '?']

5.1.11 MUTATION AND ITERATION

```
[58]: # MUTATION AND ITERATION
lst_a = [1, 3, 4]
lst_b = [4, 3, 9]
# trying to remove values in lst_a which are already in lst_b
for num in lst_a:
    if num in lst_b:
        lst_a.remove(num)
print(lst_a)
# avoid mutating the list while iterating over it
```

[1, 4]

5.1.12 LIST ARGUMENTS

```
[59]: # LIST ARGUMENTS
  def delete_last(a_lst):
    del a_lst[-1]
    # this function mutates the global list
```

```
def wrong_delete_last(a_lst):
          a_1st = a_1st[:-1]
          print('List in wrong one:', a_lst)
          # this one doesn't, a_lst now becomes a local variable
      new_lst = [1, 3, 6, 9]
      delete_last(new_lst)
      print(new_lst)
      new_lst = [1, 3, 6, 9]
      wrong_delete_last(new_lst)
      print(new_lst)
     [1, 3, 6]
     List in wrong one: [1, 3, 6]
     [1, 3, 6, 9]
     5.1.13 MapReduce AND LIST COMPREHENSION
     map()
[60]: # map()
      new_lst = [1, 3, 6, 8, 9, 10]
      print(list(map(lambda x: x + 3, new_lst)))
     [4, 6, 9, 11, 12, 13]
     reduce()
[61]: # reduce()
      from functools import reduce
      new_lst = [1, 3, 6, 1]
      print(reduce(lambda x, y: x + y, new_lst))
      print(reduce(lambda x, y: x + y, new_lst, 3000))
                                                initializer
     11
     3011
     MapReduce APPLICATION: COUNT NUMBER OF A WORD
```

```
[62]: # MapReduce APPLICATION: COUNT NUMBER OF A WORD
      # count the number of the word "the"/"The" in a sentence
```

```
text = 'The word "deep" in "deep learning" refers to the number of layers ⊔
 →through which the data is transformed. More precisely, deep learning systems ⊔
 \hookrightarrowhave a substantial credit assignment path (CAP) depth. The CAP is the chain of \sqcup
 _{
m o}transformations from input to output. CAPs describe potentially causal_{
m L}
 ⇒connections between input and output. For a feedforward neural network, the⊔
 \rightarrowdepth of the CAPs is that of the network and is the number of hidden layers_{\sqcup}
 \rightarrowplus one (as the output layer is also parameterized). For recurrent neural_{\sqcup}
 ⇔networks, in which a signal may propagate through a layer more than once, the⊔
 →CAP depth is potentially unlimited.[2] No universally agreed-upon threshold of
 \rightarrowdepth divides shallow learning from deep learning, but most researchers agree_{\sqcup}
 →that deep learning involves CAP depth higher than 2. CAP of depth 2 has been
 \hookrightarrowshown to be a universal approximator in the sense that it can emulate any \sqcup
 \rightarrowfunction.[15] Beyond that, more layers do not add to the function approximator_{\sqcup}
 \rightarrowability of the network. Deep models (CAP > 2) are able to extract better_{\sqcup}
 \hookrightarrow features than shallow models and hence, extra layers help in learning the \sqcup
 →features effectively.'
ifThe = lambda word: 1 if word in ['the', 'The'] else 0
sumof2 = lambda x, y: x + y
print(list(map(ifThe, text.split())))
print(reduce(sumof2, list(map(ifThe, text.split()))))
```

```
0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0,
07
15
```

LIST COMPREHENSION

```
[63]: # LIST COMPREHENSION
                            print([c for c in 'hello there'], '\n')
                            cnt_lst = [ word for word in text.split() if word in ['the', 'The'] ]
                            print(cnt_lst)
                            print(len(cnt_lst))
                            cnt_lst_2 = [ 1 if word in ['the', 'The'] else 0 for word in text.split() ]
                            print(cnt_lst_2)
                          ['h', 'e', 'l', 'l', 'o', ' ', 't', 'h', 'e', 'r', 'e']
                          ['The', 'the', '
                          'the', 'the', 'the', 'the']
                         15
```

5.2 SETS

5.2.1 SET EXAMPLES

```
[64]: # SET EXAMPLES
print({3, 4, 8})
print(set('hello'))

{8, 3, 4}
{'l', 'e', 'h', 'o'}
```

5.2.2 SET OPERATIONS

```
[65]: # SET OPERATIONS

A = {0, 1, 2, 3}

B = {2, 3, 4, 5}

print(A - B) # in A, not in B

print(A | B) # in any of A or B (bitwise or)

print(A & B) # in both A and B (bitwise and)

print(A ^ B) # in A or B, not both (bitwise xor)

{0, 1}
```

{0, 1} {0, 1, 2, 3, 4, 5} {2, 3} {0, 1, 4, 5}

5.2.3 SET COMPREHENSION

```
[66]: # SET COMPREHENSION
# set of all end-of-sentence words
print( {word for word in text.split() if word.endswith('.')} )
{'effectively.', 'transformed.', 'output.', '2.', 'network.', 'parameterized).',
```

5.3 DICTIONARIES

'depth.'}

5.3.1 DICTIONARY EXAMPLES

```
[67]: # DICTIONARY EXAMPLES
      d = \{8: 'b', '?': 'a'\}
      print(d)
      print(d[8])
      print(d['?'])
      d['!?'] = 'mnpq'
      print(d)
     {8: 'b', '?': 'a'}
     {8: 'b', '?': 'a', '!?': 'mnpq'}
     5.3.2 in OPERATOR
[68]: # in OPERATOR
      d = \{8: 'b', '?': 'a'\}
      print(d)
      print('?' in d)
      print('b' in d)
     {8: 'b', '?': 'a'}
     True
     False
     5.3.3 get() METHOD
[69]: # qet() METHOD
      d = {8: 'b', '?': 'a'}
      print(d)
      print(d.get(8))
      print(d.get('a'))
      print(d.get('m', 5)) # not equivalent to d['m'] = 5
      print(d)
     {8: 'b', '?': 'a'}
     None
     {8: 'b', '?': 'a'}
     5.3.4 APPLICATION: COUNTING WORDS
[70]: # APPLICATION: COUNTING WORDS
      counted = dict()
      for word in text.split():
          counted[word] = counted.get(word, 0) + 1
```

```
print(counted)
```

```
{'The': 2, 'word': 1, '"deep"': 1, 'in': 4, '"deep': 1, 'learning"': 1,
'refers': 1, 'to': 5, 'the': 13, 'number': 2, 'of': 8, 'layers': 4, 'through':
2, 'which': 2, 'data': 1, 'is': 6, 'transformed.': 1, 'More': 1, 'precisely,':
1, 'deep': 3, 'learning': 4, 'systems': 1, 'have': 1, 'a': 5, 'substantial': 1,
'credit': 1, 'assignment': 1, 'path': 1, '(CAP)': 1, 'depth.': 1, 'CAP': 4,
'chain': 1, 'transformations': 1, 'from': 2, 'input': 2, 'output.': 2, 'CAPs':
2, 'describe': 1, 'potentially': 2, 'causal': 1, 'connections': 1, 'between': 1,
'and': 3, 'For': 2, 'feedforward': 1, 'neural': 2, 'network,': 1, 'depth': 5,
'that': 3, 'network': 1, 'hidden': 1, 'plus': 1, 'one': 1, '(as': 1, 'output':
1, 'layer': 2, 'also': 1, 'parameterized).': 1, 'recurrent': 1, 'networks,': 1,
'signal': 1, 'may': 1, 'propagate': 1, 'more': 2, 'than': 3, 'once,': 1,
'unlimited.[2]': 1, 'No': 1, 'universally': 1, 'agreed-upon': 1, 'threshold': 1,
'divides': 1, 'shallow': 2, 'learning,': 1, 'but': 1, 'most': 1, 'researchers':
1, 'agree': 1, 'involves': 1, 'higher': 1, '2.': 1, '2': 1, 'has': 1, 'been': 1,
'shown': 1, 'be': 1, 'universal': 1, 'approximator': 2, 'sense': 1, 'it': 1,
'can': 1, 'emulate': 1, 'any': 1, 'function.[15]': 1, 'Beyond': 1, 'that,': 1,
'do': 1, 'not': 1, 'add': 1, 'function': 1, 'ability': 1, 'network.': 1, 'Deep':
1, 'models': 2, '(CAP': 1, '>': 1, '2)': 1, 'are': 1, 'able': 1, 'extract': 1,
'better': 1, 'features': 2, 'hence,': 1, 'extra': 1, 'help': 1, 'effectively.':
1}
```

5.3.5 LOOP OVER A DICTIONARY

```
[71]: # LOOP OVER A DICTIONARY
d = {8: 'b', '?': 'a', '!': 'b', 10: 15}
for key in d:
    print(key, d[key])
8 b
```

? a ! b

10 15

5.3.6 LISTS OF KEYS AND VALUES

```
[72]: # LISTS OF KEYS AND VALUES
print(list(d.keys()))
print(list(d.values()))
print(list(d.items()))
```

```
[8, '?', '!', 10]

['b', 'a', 'b', 15]

[(8, 'b'), ('?', 'a'), ('!', 'b'), (10, 15)]
```

5.3.7 TWO ITERATION VARIABLES

```
[73]: # TWO ITERATION VARIABLES
for key, value in d.items():
    print(key, value)

8 b
? a
! b
10 15
```

5.3.8 DICTIONARY COMPREHENSION

```
[74]: # DICTIONARY COMPREHENSION
print({x: x * 8 for x in range(2, 8)})

{2: 16, 3: 24, 4: 32, 5: 40, 6: 48, 7: 56}
```

5.3.9 MEMOIZED RECURSION: FIBONACCI EXAMPLE

```
[75]: # MEMOIZED RECURSION: FIBONACCI EXAMPLE
    res = {0: 0, 1: 1}
    def fib(n):
        if n in res:
            return res[n]
        res[n] = fib(n - 1) + fib(n - 2)
        return res[n]
    print(fib(14))
```

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MEMOIZED RECURSION: LONGEST INCREASING SUBSEQUENCE EXAMPLE

```
[76]: # MEMOIZED RECURSION: LONGEST INCREASING SUBSEQUENCE EXAMPLE
from random import randint
num_list = [randint(0, 100) for i in range(15)]

res = {0: 1}
def lis_including(i):
    if i in res:
        return res[i]
    max_lis = 1
    for j in range(i):
        if num_list[j] < num_list[i]:
            max_lis = max(max_lis, 1 + lis_including(j))
    res[i] = max_lis
    return max_lis

print(' i num_list[i] lis_including(i)')
for i in range(15):</pre>
```

```
print('%3i%13i%20i' % (i, num_list[i], lis_including(i)))
print('Result =', max([lis_including(i) for i in range(15)]))
```

```
num_list[i]
                       lis_including(i)
  0
               19
  1
               51
                                       2
  2
               58
                                       3
  3
               58
                                       3
  4
                3
                                       1
  5
               99
                                       4
  6
                0
                                       1
  7
               58
                                       3
  8
               63
                                       4
                                       3
  9
               53
               90
                                       5
 10
                                       2
 11
               48
                                       2
 12
               44
                                       2
 13
               25
 14
                                       3
Result = 5
```

5.4 TUPLES

5.4.1 TUPLE EXAMPLES

```
[77]: # TUPLE EXAMPLES
print((3, 5, 7))
print((1, ))
# Warning: Tuple of 1 element must have a comma
print((1))

(3, 5, 7)
(1,)
1
```

5.4.2 TUPLES ARE IMMUTABLE

```
[78]: # TUPLES ARE IMMUTABLE
tup = (3, 4, 7)
# tup[0] = 0
# TypeError: 'tuple' object does not support item assignment
print(tup)
```

(3, 4, 7)

5.4.3 TUPLE DIRECTORIES

```
[79]: # TUPLE DIRECTORIES
      print(dir(tuple)[-3:])
```

['__subclasshook__', 'count', 'index']

5.4.4 TUPLES AND ASSIGNMENT

```
[80]: # TUPLES AND ASSIGNMENT
       a, b = (3, 5)
       print('a = \%i \setminus nb = \%i' \% (a, b))
       x, y = 6, 9
       print('x = \%i \setminus ny = \%i' \% (x, y))
      a = 3
```

b = 5

x = 6

y = 9

5.4.5 TUPLE AS RETURN VALUES

```
[81]: # TUPLE AS RETURN VALUES
      print(divmod(100, 32))
      def max_and_index(lst):
          index = 0
          for i in range(1, 15):
              if lst[i] > lst[index]:
                  index = i
          return lst[index], index
      from random import randint
      num_list = [randint(0, 100) for i in range(15)]
      print(num_list)
      print(max_and_index(num_list))
```

(3, 4)[22, 29, 94, 93, 53, 28, 65, 55, 34, 99, 12, 36, 87, 59, 58] (99, 9)

5.4.6 LISTS AND TUPLES

```
[82]: # LISTS AND TUPLES
      z = zip('abcde', [3, 4, 5, 6, 7, 8, 9, 10])
      print(z)
      z = zip('abcde', [3, 4, 5, 6, 7, 8, 9, 10])
      print(list(z))
```

```
z = zip('abcde', [3, 4, 5, 6, 7, 8, 9, 10])
      for pair in z:
          print(pair)
     <zip object at 0x7f361026d500>
     [('a', 3), ('b', 4), ('c', 5), ('d', 6), ('e', 7)]
     ('a', 3)
     ('b', 4)
     ('c', 5)
     ('d', 6)
     ('e', 7)
     enumerate()
[83]: # enumerate()
      for ind, c in enumerate('cdef'):
          print(ind, c)
     0 c
     1 d
     2 e
     3 f
     5.4.7 DICTIONARIES AND TUPLES
[84]: # DICTIONARIES AND TUPLES
      d = \{'h': 4, 't': 5, 'n': 6, 'm': 7\}
      print(d.items())
      1 = [(8, 'h'), (7, 't'), (6, 'n'), (5, 'm')]
      print(dict(1))
     dict_items([('h', 4), ('t', 5), ('n', 6), ('m', 7)])
     {8: 'h', 7: 't', 6: 'n', 5: 'm'}
     5.4.8 TUPLE COMPARISON
[85]: # TUPLE COMPARISON
      print((3, ) < (5, ))</pre>
      print((3, 6) < (5, 1))
      print((3, 6) < (3, 2))
      print()
      print(('Alpha', 0) < ('Beta', 8))</pre>
      print(('Alpha', 0) < ('Alpha', -2))</pre>
     True
     True
     False
     True
     False
```

5.4.9 SORTING EXAMPLE: SORT BY VALUE, NOT KEY

```
[86]: # SORTING EXAMPLE: SORT BY VALUE, NOT KEY
d = {'h': 4, 't': 5, 'n': 6, 'm': 7}
print('Sort by key: ', *sorted(list(d.items())))

print('Sort by value, #1 way:', *sorted(list(d.items()), key = lambda x: x[1]))

value_key_list = sorted([(value, key) for key, value in d.items()])
sorted_value_list = [(key, value) for value, key in value_key_list]
print('Sort by value, #2 way:', *sorted_value_list)

Sort by key: ('h', 4) ('m', 7) ('n', 6) ('t', 5)
Sort by value, #1 way: ('h', 4) ('t', 5) ('n', 6) ('m', 7)
Sort by value, #2 way: ('h', 4) ('t', 5) ('n', 6) ('m', 7)
```

6 CHAPTER 6: MODULES

6.1 import EXAMPLE

```
[87]: # import EXAMPLE
import math
print(math.sqrt(8))
from math import sqrt
print(sqrt(8))
from random import *
print(randint(3,6))
2.8284271247461903
2.8284271247461903
```

6.2 (preparation)

6.2.1 (preparation) mount

```
[88]: # (preparation) mount
from google.colab import drive
drive.mount('/content/gdrive')
```

Mounted at /content/gdrive

6.2.2 (preparation) append path

```
[89]: # (preparation) append path
!ls /content/gdrive/MyDrive/Colab\ Notebooks/hello.py
!cat /content/gdrive/MyDrive/Colab\ Notebooks/hello.py
import sys
```

```
sys.path.append('/content/gdrive/MyDrive/Colab Notebooks')
     '/content/gdrive/MyDrive/Colab Notebooks/hello.py'
    if __name__ == '__main__':
        print('Hello?')
    6.3 MODULES AS SCRIPTS
[90]: # MODULES AS SCRIPTS
     hello_path = '/content/gdrive/MyDrive/Colab Notebooks/hello.py'
     print('Script in "hello.py":\n-----')
     f = open(hello_path, 'r')
     print(f.read(), '\n----')
     f.close()
     ! python '/content/gdrive/MyDrive/Colab Notebooks/hello.py'
    Script in "hello.py":
    if __name__ == '__main__':
       print('Hello?')
    _____
    Hello?
    6.4 __name__
[91]: # __name__
     print('before import')
     import hello
     print('after import')
     print(hello.__name__)
    before import
    after import
    hello
    6.5 sys.argv[]
[92]: | # sys.argv[]
     sum_path = '/content/gdrive/MyDrive/Colab Notebooks/sumof2module.py'
     print('Script in "sumof2module.py":\n-----')
     f = open(sum_path, 'r')
     print(f.read(), '\n----')
     ! python '/content/gdrive/MyDrive/Colab Notebooks/sumof2module.py' 8 9
    Script in "sumof2module.py":
```

6.6 USEFUL MODULES: BASIC EXAMPLES

```
[93]: # USEFUL MODULES: BASIC EXAMPLES
      ''' Find out more in: (ctrl + click to open)
      https://docs.python.org/3/library/random.html
      https://docs.python.org/3/library/datetime.html
      https://docs.python.org/3/library/math.html
      https://numpy.org/doc/
      import random
      import datetime
      import math
      import numpy
      print(datetime.datetime.now())
      print(math.factorial(8))
      np_arr = numpy.array([random.uniform(0, 3) for i in range(6)])
      print(np_arr)
      # print values which are > 1.5
      print(np_arr[np_arr > 1.5])
     2021-07-06 05:33:41.722809
     40320
     [2.80954616 2.6487932 0.76794196 2.57954541 2.10164417 1.11323107]
     [2.80954616 2.6487932 2.57954541 2.10164417]
     6.7 pickle MODULE
     6.7.1 IMPORT pickle
```

```
[94]: # IMPORT pickle import pickle as pkl
```

6.7.2 dump()

```
[95]: # dump()
sample_pkl_path = '/content/gdrive/MyDrive/Colab Notebooks/sample_pkl.pkl'
lst = [3, 5, 0, 8]
with open(sample_pkl_path, 'wb') as f:
    # 'wb' = write byte, see more below, in Chapter 7: FILES
```

```
pkl.dump(lst, f)
```

6.7.3 load()

```
[96]: # load()
with open(sample_pkl_path, 'rb') as f:
     # 'rb' = read byte, see more below, in Chapter 7: FILES
     loaded_content = pkl.load(f)
print(loaded_content)
```

[3, 5, 0, 8]

7 CHAPTER 7: FILES

7.1 OPENING A FILE

```
[97]: # OPENING A FILE

f = open(hello_path, 'r')

# 'r' reading | 'w' writing | 'a' appending | 'r+' both reading and writing
```

7.2 LOOP OVER A FILE

```
[98]: # LOOP OVER A FILE
for line in f:
    print(line, end = '')
f.close()

if __name__ == '__main__':
    print('Hello?')
```

7.3 READ WHOLE FILE

```
[99]: # READ WHOLE FILE
f = open(hello_path, 'r')
print(f.read())
f.close()

if __name__ == '__main__':
    print('Hello?')
```

7.4 with BLOCK

```
[100]: # with BLOCK
with open(hello_path, 'r') as f:
    print(f.read())
print(f.closed)
```

```
if __name__ == '__main__':
    print('Hello?')
True
```

7.5 WRITING FILES

```
[101]: # WRITING FILES
write_path = '/content/gdrive/MyDrive/Colab Notebooks/writeout.txt'
with open(write_path, 'w') as f:
    f.write('Write this line to the file')
with open(write_path, 'r') as f:
    print(f.read())
```

Write this line to the file

7.6 CURRENT POSITION

```
[102]: # CURRENT POSITION
with open(write_path, 'r') as f:
    print(f.tell())
    print(f.read())
    print(f.tell())

O
Write this line to the file
27
```

7.7 CHANGE POSITION

ne to the file

27

```
[103]: # CHANGE POSITION
    # https://www.tutorialspoint.com/python/file_seek.htm
    with open(write_path, 'r') as f:
        print(f.tell())
        f.seek(13)
        print(f.tell())
        print(f.tell())
        print(f.read())
        print(f.tell())
```

8 CHAPTER 8: OBJECT-ORIENTED PROGRAMMING (OOP)

8.1 CREATE A NEW OBJECT EXAMPLE

```
[104]: # CREATE A NEW OBJECT EXAMPLE
           name of class (parent class(es))
      class Complex_number(object):
          # __init__ always run right after calling the class
          def __init__(self, a, b):
               # real and imaginary are attributes
               self.real = a
               self.imaginary = b
          # a method is a function of the class
          def modulus(self):
              from math import sqrt
               return sqrt(self.real ** 2 + self.imaginary ** 2)
           # __str__ is a method which returns (str(an instance))
          def __str__(self):
               return 'Complex number (%s + %si)' % (self.real, self.imaginary)
          # __add__ is a method which returns (an instance + another instance)
          def __add__(self, other):
              return Complex_number(self.real + other.real, self.imaginary + other.
        →imaginary)
           # __sub__ is a method which returns (an instance - another instance)
          def __sub__(self, other):
              return Complex_number(self.real - other.real, self.imaginary - other.
        →imaginary)
          # __eq__ is a method which returns (an instance == another instance)
          def __eq__(self, other):
               return self.real == other.real and self.imaginary == other.imaginary
           # The most common used methods for a class, in short:
           # __doc__: docstring | __name__: name | __del__: delete
           # __lt__: "<" | __le__: "<=" | __ne__: "!="
           # __gt__: ">" / __ge__: ">="
           # __dir__: dir(an object or an instance)
           object.__add__(self, other)
          object.__sub__(self, other)
           object.__mul__(self, other)
          object.__matmul__(self, other)
          object.__truediv__(self, other)
          object.__floordiv__(self, other)
           object.__mod__(self, other)
```

```
object.__divmod__(self, other)
object.__pow__(self, other[, modulo])
object.__lshift__(self, other)
object.__rshift__(self, other)
object.__and__(self, other)
object.__and__(self, other)
object.__or__(self, other)
'''

# There are so many more methods for a class that you should find them out
# yourself, this is the documentation of data model in Python:
# https://docs.python.org/3/reference/datamodel.html

# I found that the @abstractmethod decorator is not really important for the
# final exam, since we didn't learn any thing about decorator in Python,
# so if you are curious enough, this is the documentation of abc:
# https://docs.python.org/3/library/abc.html
```

8.1.1 USING THE OBJECT EXAMPLES

```
[105]: # USING THE OBJECT EXAMPLES
      z1 = Complex_number(6, 9)
      print(z1.real, z1.imaginary)
      print(z1.modulus())
      print(z1)
     6 9
     10.816653826391969
     Complex number (6 + 9i)
[106]: # USING THE OBJECT EXAMPLES
      z2 = Complex_number(2.8, 9.2)
      print(z2.real, z2.imaginary)
      print(z2.modulus())
      print(z2)
     2.8 9.2
     9.616652224137045
     Complex number (2.8 + 9.2i)
[107]: # USING THE OBJECT EXAMPLES
      print(z1 + z2)
      print(z1 - z2)
      # https://stackoverflow.com/questions/588004/is-floating-point-math-broken
     Complex number (8.8 + 18.2i)
     Complex number (3.2 + -0.19999999999993i)
```

```
[108]: # USING THE OBJECT EXAMPLES
print(z1 == z2)
z3 = Complex_number(6, 9)
print(z1 == z3)
```

False True

8.2 SUBCLASS

```
[109]: # SUBCLASS
       # You can re-define any method of Complex_number, or
       # add new methods, new attributes in Imaginary_number
       class Imaginary_number(Complex_number):
           def __init__(self, *args):
               if len(args) == 1:
                   self.removed_real_part = None
                   imaginary_part = args[0]
               else: # len(args) == 2
                   self.removed_real_part = args[0]
                   imaginary_part = args[1]
               # 2 ways to initialize:
               # super().__init__(0, imaginary_part)
               Complex_number.__init__(self, 0, imaginary_part)
           def __str__(self):
               return 'Imaginary number (%si)' % (self.imaginary)
```

8.2.1 USING THE SUBCLASS EXAMPLES

Removed real part: None

```
img1 = Imaginary_number(3, 8)
  print(img1)
  print('Removed real part:', img1.removed_real_part)
  print('Modulus:', img1.modulus())

Imaginary number (8i)
  Removed real part: 3
  Modulus: 8.0

[111]: # USING THE SUBCLASS EXAMPLES
  img2 = Imaginary_number(4)
  print(img2)
  print('Removed real part:', img2.removed_real_part)
  print('Modulus:', img2.modulus())

Imaginary number (4i)
```

9 CHAPTER 9: TESTING, DEBUGGING, EXCEPTIONS AND AS-SERTIONS

9.1 TESTING AND DEBUGGING

```
[112]: # TESTING AND DEBUGGING

# By now, you have done this every time an error occurs in your code,

# so this is pretty both too easy and too hard to be explained

# in this notebook. Therefore, I will not explain about it here.
```

9.2 EXCEPTIONS

9.2.1 COMMON BUILT-IN EXCEPTIONS

```
[113]: # COMMON BUILT-IN EXCEPTIONS
       lst = [0, 1, 2]
       # print(lst[4])
       # IndexError: list index out of range
       # print(int(lst))
       # TypeError: int() argument must be a string, a bytes-like object or a number,
       ⇔not 'list'
       # print(an_undefined_a_variable)
       # NameError: name 'an_undefined_a_variable' is not defined
       # print(a
            print(a
       # SyntaxError: unexpected EOF while parsing
       # print(lst.mnpq)
       # AttributeError: 'list' object has no attribute 'mnpg'
       # print(6 / 0)
       # ZeroDivisionError: division by zero
       # print(int('?'))
       # ValueError: invalid literal for int() with base 10: '?'
       # f = open('????')
       # FileNotFoundError: [Errno 2] No such file or directory: '????'
```

9.2.2 (INPUT) HANDLING SPECIFIC EXCEPTIONS

```
[114]: # HANDLING SPECIFIC EXCEPTIONS
       try:
          a = float(input('a = '))
          b = float(input('b = '))
          res = a / b
       except ValueError: # Handling a specific exception in try clause
          print('Unable to convert to number')
       except ZeroDivisionError:
          print('Unable to divide by 0')
       except: # Handling any other exception in try clause
          print('Another error')
       else: # Only execute if the try clause does not raise any exception
          print(res)
       finally: # Always execute
          print('Done')
           111
       a = sfgopsgspg
       Unable to convert to number
       Done
       a = 4
       b = 0
       Unable to divide by 0
       Done
       a = 4
       b = 8
       0.5
       Done
          111
```

```
a = 4
b = 8
0.5
Done
```

9.2.3 raise AN EXCEPTION

9.2.4 (INPUT) DEFINE AN EXCEPTION

```
[116]: # DEFINE AN EXCEPTION
      class DateFormatError(Exception):
           pass
       # Raise the exception if the string is not of the format '??-??-????'
       # ? is a number, from 0-9
      def num_args_check(date):
           dmy_lst = date.split('-')
           if len(dmy_lst) == 3:
               return True
          return False
      def numeric_check(date):
           dmy_lst = date.split('-')
           for arg in dmy_lst:
               if not arg.isnumeric():
                   return False
           return True
      def args_len_check(date):
           dmy_lst = date.split('-')
           len_lst = [len(dmy_lst[i]) for i in range(3)]
           if tuple(len_lst) == (2, 2, 4):
               return True
           return False
      date = input('Date = ')
      if not num_args_check(date):
           raise DateFormatError(
                   'There must be 3 arguments for day-month-year, respectively')
      if not numeric_check(date):
```

Date = 30-12-200x

9.2.5 unittest MODULE

```
[]: # unittest MODULE

# A module to test your program (in a big project)

# (I believe) This will not appear in the final test,

# but this is the documentation for it:

# https://docs.python.org/3/library/unittest.html
```