Python Exam Cheatsheet — 20606

Anastasia Zarankin & Yehonatan Simian

1 Instructions

1.1 Staff Letter

- All code must be well documented.
- Begin algorithms with a brief explanation.
- Algorithms must be as efficient as possible.
- Allowed functions are described in section 1.3.

Forum Instructions

- Helper functions may be defined nestedly.
- A Sliced list is not considered as a new list.
- in is considered O(1) (constant time).
- min, max on a list are considered O(n).

Allowed Functions 1.3

1.3.1 Built-in Functions

- abs
- float
- input
- int

- isinstance
- len
- list
- max

- min
- pow
- print • range

- str
- sum

sorted

• tuple

append

```
1 abs (-5)
                      # = 5
                                              1 min(1, 5, 3)
                      # = 5.0
2 float(5)
                                               2 pow(2, 3)
                      # = 5
                                               3 list(range(5)) # = [0, 1, 2, 3, 4]
3 int("5")
                                              4 sorted([3, 1, 2]) # = [1, 2, 3]
                    # = True
4 isinstance(5, int)
                      # = 5
                                                                   # = '5'
5 len("Hello")
                                              5 str(5)
                       # = ['B', 'y', 'e']
6 list("Bye")
                                               6 sum([1, 2, 3])
                                                                   # = 6
                                              7 tuple([1, 2, 3]) # = (1, 2, 3)
7 \max(1, 5, 3)
user_input = input("Enter something: ") # Waits for user input (String)
```

1.3.2 String Methods

• slicing

• in

```
s = "Hello"
                         # Output: 'el'
   print(s[1:-1:2])
                       # Output: True
   print("Hell" in s)
print(s + ", Goodbye") # Output: 'Hello, Goodbye'
```

1.3.3 List Methods

• slicing

• in

• sort

- pop
- copy

```
11 = [1, 2.0, "3"]
12 = [9, 2.0]
print(l1[1:-1:2]) # Output: [2.0]
print(2 in 11)
                   # Output: True
                   # Output: [1, 2.0, '3', 9, 2.0]
print(11 + 12)
12.sort()
                   # 12 is now [2.0, 9]
                   # TypeError: '<' not supported...</pre>
11.sort()
                   # 11 is now [1, 2.0]
11.pop()
                   # 11 is now [1, 2.0]
11.sort()
13 = 11.copy() # 13 is now [1, 2.0]
11.append('hi')
                # 11 is now [1, 2.0, 'hi']
```

2 Useful Functions

```
def index_of(num, lst):
                                             1 def is_prime(n, i=2):
   if not lst:
                                                 if n <= 2:
                                                  return n == 2
    return -1
3
                                                 if n % i == 0:
   if lst[0] == num:
                                                 return False
    return 0
   index = index_of(num, lst[1:])
                                                 if i * i > n:
6
   if index != -1:
                                                  return True
     index += 1
8
  return index
                                                return is_prime(n, i + 1)
9
                                             def exist(num, lst):
def is_sorted(lst):
                                                 if not lst:
   if len(lst) <= 1:
                                                    return False
                                             3
    return True
3
                                                 if lst[0] == num:
                                             4
  if lst[0] > lst[1]:
                                                    return True
    return False
                                               return exist(num, lst[1:])
6 return is_sorted(lst[1:])
                                             def is_square(mat):
def is_palindrome(s):
                                             if len(s) <= 1:
                                                    return False
    return True
3
                                                 for row in mat:
  if s[0] != s[-1]:
                                                    if len(row) != len(mat):
                                             5
    return False
                                                        return False
return is_palindrome(s[1:-1])
                                                 return True
def is_power_of_2(n):
                                             def bubble_sort(lst):
  if n == 1:
                                                for i in range(len(lst)):
    return True
                                                  for j in range(len(lst) - 1):
                                             3
   if n % 2 != 0 or n == 0:
                                                     if lst[j] > lst[j+1]:
                                             4
    return False
5
                                                       lst[j], lst[j+1] = lst[j+1], lst[j]
return is_power_of_2(n // 2)
def max_sort(lst):
   if len(lst) == 1:
     return 1st
3
   max_index = lst.index(max(lst))
   lst[max_index], lst[-1] = lst[-1], lst[max_index]
6    return max_sort(lst[:-1]) + [lst[-1]]
```

3 Preparation Exercises

```
def maximal_drop(lst):
    # Calculate the maximal drop between two heights in a list.
    if not lst:
3
     return 0
4
    max\_drop = 0
6
    max_height_so_far = lst[0]
8
9
    for height in 1st:
      if height > max_height_so_far:
11
        max_height_so_far = height
12
13
        drop = max_height_so_far - height
14
        if drop > max_drop:
          max_drop = drop
15
16
   return max_drop
```

```
def is_serpertine(mat):
   if not is_square(mat) or mat[0][0] != 1:
2
       return False
3
   n = len(mat)
5
   for i in range(n):
    for j in range(1, n):
      if i % 2 == 0 and not mat[i][j] - mat[i][j - 1] == 1:
8
        return False # Check ascending order for even rows
9
       elif i % 2 == 1 and not mat[i][j - 1] - mat[i][j] == 1:
10
        return False # Check descending order for odd rows
11
12
   return True
                                 def max_matrix(mat):
def find_pair(sum, lst):
   # Check if there are two numbers in the 2 # Maximum size of an identity central
    list that sum up to 'sum'.
                                              submatrix of square and odd sized 'mat'.
   if not lst:
                                             n = len(mat)
    return False
                                          for x in range (n // 2 + 1):
  if exist(sum - lst[0], lst[1:]):
                                               size = n - x * 2
5
                                          5
    return True
                                               if is_identity(mat, x, size):
6
                                           6
                                                 return size
8 return find_pair(sum, lst[1:])
                                  8 return 0
                                 def secret(s1, s2, key):
def minus_plus(lst):
2 # Check if each num has a negative twin. 2 # Check if s2 is derived from the s1.
  if len(lst) % 2 != 0:
                                             if len(s1) != len(s2):
    return False
                                               return False
                                          5 def helper(index):
5
   def helper(sublist):
                                               if index == len(s1):
6
                                          6
    if not sublist:
                                                 return True
                                               c = ord(s1[index]) + key + index
      return True
8
                                          8
     twin = exist(-sublist[0], lst)
                                               if c != ord(s2[index]):
9
                                          9
    return twin and helper(sublist[1:])
                                                 return False
10
                                          10
                                               return helper(index + 1)
                                          11
11
return helper(lst)
                                         return helper(0)
1 def max_mul2(lst): 1 def print_pairs(arr, k):
   # Find the largest possible product of two 2  # Print all pairs in the list whose
     elements in a list.
                                              difference is exactly k.
   max1 = max2 = float("-inf")
                                         3
                                             n = len(arr)
   min1 = min2 = float("inf")
                                             if n < 2:
                                          4
4
   for num in 1st:
                                               return
5
                                          5
     # Update the two largest values
                                          6
                                              left, right = 0, 1
6
7
    if num > max1:
                                          7
                                             while right < n:</pre>
     max2 = max1
                                               diff = arr[right] - arr[left]
8
                                          8
9
      max1 = num
                                          9
                                               if diff == k:
                                                print(f"({arr[left]}, {arr[right]})")
10
    elif num > max2:
                                         10
11
     max2 = num
                                         11
                                                 left += 1
    # Update the two smallest values
12
                                         12
                                                right += 1
    if num < min1:</pre>
                                         13
                                               elif diff > k:
13
      min2 = min1
                                          14
                                                left += 1
14
      min1 = num
                                                 if left == right:
15
                                          15
16
     elif num < min2:</pre>
                                          16
                                                  right += 1
17
       min2 = num
                                          17
```

```
def is_identity(mat, x, size):
    if not is_square(mat) or x < 0 or x + size > len(mat) or size < 1:
2
      return False
3
    for i in range(size):
5
6
      for j in range(size):
        if (i == j \text{ and } mat[x + i][x + j] != 1) or (
7
             i != j \text{ and } mat[x + i][x + j] != 0
8
9
          return False
11
12
    return True
def bulls_and_cows(number, guess):
2
    def helper(number, guess, guess_index):
3
        if guess_index >= len(guess):
4
             return 0
5
        number_index = index_of(guess[guess_index], number)
6
        points = 0
7
        if number_index != -1:
             points += 1
8
9
        if number_index == guess_index:
10
             points += 1
11
        return points + helper(number, guess, guess_index + 1)
12
    return helper(number, guess, 0)
13
```

3.1 Exercise 10: Coffee Shop

```
class Date:
    def __init__(self, d, m, y):
      self._day = d
3
      self._month = m
4
5
      self._year = y
6
    def __eq__(self, other):
8
      return (
        isinstance(other, Date)
9
         and self._year == other._year
10
        and self._month == other._month
11
         and self._day == other._day
13
14
15
    def __lt__(self, other):
      if not isinstance(other, Date):
16
        return False
17
      if self._year < other._year:</pre>
18
        return True
19
20
      if self._year > other._year:
        return False
21
      if self._month < other._month:</pre>
22
        return True
23
      if self._month > other._month:
24
        return False
25
   return self._day < other._day</pre>
```

```
class Order:
   _order_num = 1

def __init__(self, day, month, year, hour, minute, cost=50):
   self._t = Time(hour, minute)
   self._d = Date(day, month, year)
   self._cost = cost
```

```
self._order_id = Order._order_num
8
      Order._order_num += 1
9
10
    def __gt__(self, other):
      return isinstance(other, Order) and self._cost > other._cost
class CashRegister:
    def __init__(self):
      self._orders = []
3
    def add_order(self, order):
      self._orders.append(order)
6
    def monthly_total_income(self, month):
8
9
      return sum([order._cost for order in self._orders if order._d._month == month])
10
    def most_expensive_order(self, date):
11
12
      return max([order for order in self._orders if order._d == date])._order_id
13
    def less_than(self, cost):
14
      filtered_orders = [order for order in self._orders if order._cost < cost]</pre>
      return filtered_orders if filtered_orders else None
```

3.2 Exercise 11: Contacts List

```
1 class Person:
    def __init__(self, name, id, birth):
2
      self._name = name
      self._id = id
      self._birth = birth
6
    def __eq__(self, other):
     return isinstance(other, Person) and self._id == other._id
class ContactsList:
    def __init__(self) -> None:
2
      self._contacts = []
3
    def born_in_date(self, d):
      return [contact for contact in self._contacts if contact._birth == d]
6
    def oldest_contact(self):
8
      def get_birth(contact):
9
        return contact._birth
10
12
      return min(self._contacts, key=get_birth)
13
    def born_in_month(self):
14
      months = [0] * 13
      for contact in self._contacts:
16
        months[contact._birth._month] += 1
17
      return [(i, months[i]) for i in range(1, 13)]
```

4 Maman 13

Note:

- Maman 11 is bulls_and_cows that's implemented in section 3.
- Maman 12 is tic_tac_toe and I highly doubt that such thing will be on the exam.
- Maman 14 is just classes, nothing that's not covered on section 3.1 and section 3.2.

```
def find_missing_item_linear(lst):
    # Find the only missing number in an arithmetic sequence of at least four numbers
3
    diffs = []
4
    for i in range(3):
      diff = lst[i + 1] - lst[i]
5
     if diff in (diffs):
6
        correct_diff = diff
8
          break
      diffs.append(diff)
9
    correct_diff = (lst[-1] - lst[0]) // len(lst)
    for i in range(len(lst) - 1):
12
      if lst[i + 1] - lst[i] != correct_diff:
13
       return lst[i] + correct_diff
14
1 def find_missing_item_logarithmic(lst): # Same as above but logarithmic.
    diffs = ... # same as lines 3-9 in the previous function
2
    left, right = 0, len(lst) - 1
4
    while left <= right: # Find the missing number using binary search
5
      mid = (left + right) // 2
6
      expected = lst[0] + mid * correct_diff # a_n=a_1+(n-1)*d
      if lst[mid] != expected:
8
        if lst[mid - 1] == lst[0] + (mid - 1) * correct_diff:
9
10
          return expected
        right = mid - 1
11
      else:
12
   left = mid + 1
13
def split_list_index(lst):
    # Find the index to split a list into two parts with equal sums.
   if len(lst) < 2:
3
     return -1
    total_sum, left_sum = sum(lst), 0
6
   for i in range(len(lst)):
     left_sum += lst[i]
     total_sum -= lst[i]
8
     if left_sum == total_sum:
9
       return i
10
11 return -1
1 def max_sequence(lst, prev_last_digit=None, current_length=0, max_length=0):
    # Return the length of the longest sequence of numbers with the same first and last
     digits. Assume that 'lst' is not empty and contains only integers.
    if not lst:
      return max_length
5
    first, *rest = 1st
   first_last_digit, first_first_digit = first % 10, int(str(first)[0])
6
    if prev_last_digit is None or prev_last_digit == first_first_digit:
     current_length += 1
8
9
      max_length = max(max_length, current_length)
10
    else:
      current_length = 1
11
return max_sequence(rest, first_last_digit, current_length, max_length)
def order(str1, str2):
    # Merge two ordered strings into one ordered string. Assume that the strings contain
     only lowercase letters, are ordered in ascending order, and may have different lengths.
    if not str1:
3
     return str2
   if not str2:
5
     return str1
6
   if str1[0] < str2[0]:</pre>
     return str1[0] + order(str1[1:], str2)
  return str2[0] + order(str1, str2[1:])
```