## Discussion 4: Python Lists

This is an online worksheet that you can work on during discussions. Your work is not graded and you do not need to submit anything. The last section of most worksheets is Exam Prep, which will typically only be taught by your TA if you are in an Exam Prep section. You are of course more than welcome to work on Exam Prep problems on your own.

## Lists

A sequence is an ordered collection of values. It has two fundamental properties: length and element selection. In this discussion, we'll explore one of Python's data types, the *list*, which implements this abstraction.

In Python, we can have lists of whatever values we want, be it numbers, strings, functions, or even other lists! Furthermore, the types of the list's contents need not be the same. In other words, the list need not be homogenous.

Lists can be created using square braces. Their elements can be accessed (or *indexed*) with square braces. Lists are zero-indexed: to access the first element, we must index at 0; to access the i th element, we must index at i-1.

We can also index with negative numbers. These begin indexing at the end of the list, so the index -1 is equivalent to the index len(list) - 1 and index -2 is the same as len(list) - 2.

Let's try out some indexing:

```
>>> fantasy_team = ['aaron rodgers', 'desean jackson']
>>> print(fantasy_team)
['aaron rodgers', 'desean jackson']
>>> fantasy_team[0]
'aaron rodgers'
>>> fantasy_team[len(fantasy_team) - 1]
'desean jackson'
>>> fantasy_team[-1]
'desean jackson'
```

### List slicing

If we want to access more than one element of a list at a time, we can use a *slice*. Slicing a sequence is very similar to indexing. We specify a starting index and an ending index, separated by a colon. Python creates a new list with the elements from the starting index up to (but not including) the ending index.

We can also specify a step size, which tells Python how to collect values for us. For example, if we set step size to 2, the returned list will include every **other** value, from the starting index until the ending index. A negative step size indicates that we are stepping backwards through a list when collecting values.

You can also choose not to specify any/all of the slice arguments. Python will perform some default behaviour if this is the case:

- If the step size is left out, the default step size is 1.
- If the start index is left out, the default start index is the beginning of the list.
- If the end index is left out, the default end index is the end of the list.
- If the step size is negative, the default start index becomes the end of the list, and the default end index

becomes the beginning of the list.

Thus, lst[:] creates a list that is identical to lst (a copy of lst). lst[::-1] creates a list that has the same elements of lst, but reversed. Those rules still apply if more than just the step size is specified e.g. lst[3::-1].

```
>>> directors = ['jenkins', 'spielberg', 'bigelow', 'kubrick']
>>> directors[:2]
['jenkins', 'spielberg']
>>> directors[1:3]
['spielberg', 'bigelow']
>>> directors[1:]
['spielberg', 'bigelow', 'kubrick']
>>> directors[0:4:2]
['jenkins', 'bigelow']
>>> directors[::-1]
['kubrick', 'bigelow', 'spielberg', 'jenkins']
```

### List comprehensions

A **list comprehension** is a compact way to create a list whose elements are the results of applying a fixed expression to elements in another sequence.

```
[<map exp> for <name> in <iter exp> if <filter exp>]
```

It might be helpful to note that we can rewrite a list comprehension as an equivalent for statement. See the example to the right.

Let's break down an example:

```
[x * x - 3 for x in [1, 2, 3, 4, 5] if x % 2 == 1]
```

In this list comprehension, we are creating a new list after performing a series of operations to our initial sequence [1, 2, 3, 4, 5]. We only keep the elements that satisfy the filter expression  $x \ \% \ 2 == 1 \ (1, 3, and 5)$ . For each retained element, we apply the map expression x\*x - 3 before adding it to the new list that we are creating, resulting in the output [-2, 6, 22].

Note: The if clause in a list comprehension is optional.

### Questions

## Q1: WWPD: Lists

What would Python display?

>>> a = [1, 5, 4, [2, 3], 3] >>> print(a[0], a[-1])		
>>> <mark>len(a)</mark>		
>>> <mark>2 in a</mark>		
>>> <mark>a[3][0]</mark>		

#### Q2: Even weighted

Write a function that takes a list s and returns a new list that keeps only the even-indexed elements of s and multiplies them by their corresponding index.

```
1  def even_weighted(s):
2     """
3     >>> x = [1, 2, 3, 4, 5, 6]
4     >>> even_weighted(x)
5     [0, 6, 20]
6     """
7     return [______]
8
9
```

#### **Q3: Closest Number**

Write a function that takes in a list of numbers nums and a target number target and returns the number in nums that is the closest to target. If there's a tie, return the number that shows up earlier in the list. You should do this in one line.

**Hint:** To find how close two numbers are, you can use abs(x - y) **Hint 2:** Use the min function and pass in a key function.

```
1  def closest_number(nums, target):
2    """
3    >>> closest_number([1, 4, 5, 6, 7], 2)
4    1
5    >>> closest_number([3, 1, 5, 6, 13], 4) # choose the earlier number since there's a tie
6    3
7    >>> closest_number([34, 102, 8, 5, 23], 25)
8    23
9    """
10
11
```

#### Q4: Max Product

Write a function that takes in a list and returns the maximum product that can be formed using nonconsecutive elements of the list. The input list will contain only numbers greater than or equal to 1.

```
def max_product(s):
         """Return the maximum product that can be formed using non-consecutive
2
3
         elements of s.
4
5
         >>> max_product([10,3,1,9,2]) # 10 * 9
6
         90
7
         >>> max_product([5,10,5,10,5]) # 5 * 5 * 5
         125
8
         >>> max_product([])
9
10
11
12
13
```

## **Dictionaries**

Dictionaries are data structures which map keys to values. Dictionaries in Python are unordered, unlike real-world dictionaries — in other words, key-value pairs are not arranged in the dictionary in any particular order. Let's look at an example:

```
>>> pokemon = {'pikachu': 25, 'dragonair': 148, 'mew': 151}
>>> pokemon['pikachu']
25
>>> pokemon['jolteon'] = 135
>>> pokemon
{'jolteon': 135, 'pikachu': 25, 'dragonair': 148, 'mew': 151}
>>> pokemon['ditto'] = 25
>>> pokemon
{'jolteon': 135, 'pikachu': 25, 'dragonair': 148, 'ditto': 25, 'mew': 151}
```

The *keys* of a dictionary can be any *immutable* value, such as numbers, strings, and tuples.[1] Dictionaries themselves are mutable; we can add, remove, and change entries after creation. There is only one value per key, however — if we assign a new value to the same key, it overrides any previous value which might have existed.

To access the value of dictionary at key, use the syntax dictionary[key].

Element selection and reassignment work similarly to sequences, except the square brackets contain the key, not an index.

[1] To be exact, keys must be *hashable*, which is out of scope for this course. This means that some mutable objects, such as classes, can be used as dictionary keys.

## Questions

#### **Q5: WWPD: Dictionaries**

What would Python display? Assume the following code block has been run:

>>> pokemon = {'pikachu': 25, 'dragonair': 148}
>>> pokemon
>>> 'mewtwo' in pokemon
>>> len(pokemon)
<pre>&gt;&gt;&gt; pokemon['mew'] = pokemon['pikachu'] &gt;&gt;&gt; pokemon[25] = 'pikachu' &gt;&gt;&gt; pokemon</pre>
>>> pokemon['mewtwo'] = pokemon['mew'] * 2 >>> pokemon
>>> pokemon[['firetype', 'flying']] = 146

Note that the last example demonstrates that dictionaries cannot use other mutable data structures as keys. However, dictionaries can be arbitrarily deep, meaning the values of a dictionary can be themselves dictionaries.

#### Q6: Group By

Write a function that takes in a list s and a function fn and returns a dictionary.

The values of the dictionary are lists of elements from s. Each element e in a list should be constructed such that fn(e) is the same for all elements in that list. The key for each value should be fn(e). For each element e in s, check the value that calling fn(e) returns, and add e to the corresponding group.

```
1
     def group_by(s, fn):
2
         >>> group_by([12, 23, 14, 45], lambda p: p // 10)
3
4
         {1: [12, 14], 2: [23], 4: [45]}
5
         >> group_by(range(-3, 4), lambda x: x * x)
         \{9: [-3, 3], 4: [-2, 2], 1: [-1, 1], 0: [0]\}
6
7
         grouped = \{\}
8
         "*** YOUR CODE HERE ***"
9
10
             "*** YOUR CODE HERE ***"
11
12
             key =
             "*** YOUR CODE HERE ***"
13
14
                 "*** YOUR CODE HERE ***"
15
16
17
             else:
                 "*** YOUR CODE HERE ***"
18
19
                 grouped[key] =
         "*** YOUR CODE HERE ***"
20
21
         return
22
23
```

# Exam Prep

Questions

#### Q7: Subset Sum (from Su15 MT 1)

Implement the <a href="subset\_sum(target">subset\_sum(target</a>, lst) function: given a target integer target and a list of integers lst, return True if it is possible to add together any of the integers in lst to get the target. For example, subset\_sum(10, [-1, 5, 4, 6]) will return True (either -1 + 5 + 6 = 10 or 4 + 6 = 10), while subset\_sum(4, [5, -2, 12]) will return False.

**Note**: an integer may appear multiple times in lst (for example, [2, 4, 2, 3]). An integer in 1st can only be used once (for example, subset\_sum(4, [2, 3]) is False because we can only use the 2 once).

```
1
     def subset sum(target, lst):
2
         """Returns True if it is possible to add some of the integers in lst
3
        to get target.
4
5
        >>> subset sum(10, [-1, 5, 4, 6])
6
        True
7
        >>> subset_sum(4, [5, -2, 12])
8
        False
        >>> subset_sum(-3, [5, -2, 2, -2, 1])
9
10
        True
        >>> subset sum(0, [-1, -3, 15]) # Sum up none of the numbers to get 0
11
        True
12
13
        if _
14
            return True
15
        elif
16
            return False
17
        else:
18
19
            a =
20
            b =
21
            return a or b
22
```

#### Q8: Intersection (from Su15 MT 1)

Implement intersection(lst\_of\_lsts), which takes a list of lists and returns a list of distinct elements that appear in all the lists in lst\_of\_lsts. If no number appears in all of the lists, return the empty list. You may assume that lst\_of\_lsts contains at least one list.

Hint: recall that you can check if an element is in a list with the in operator:

```
>>> x = [1 , 2 , 3 , 4]
>>> 4 in x
True
>>> 5 in x
False
>>>
```

```
def intersection(lst of lsts):
1
        """Returns a list of distinct elements that appear in every list in
2
        lst of lsts.
3
4
5
        >>> lsts1 = [[1, 2, 3], [1, 3, 5]]
        >>> intersection(lsts1)
6
7
8
        >>> lsts2 = [[1, 4, 2, 6], [7, 2, 4], [4, 4]]
9
        >>> intersection(lsts2)
        [4]
10
        >>> lsts3 = [[1, 2, 3], [4, 5], [7, 8, 9, 10]]
11
                                     # No number appears in all lists
        >>> intersection(lsts3)
12
13
        >>> lsts4 = [[3, 3], [1, 2, 3, 3], [3, 4, 3, 5]]
14
                                    # Return list of distinct elements
15
        >>> intersection(lsts4)
16
        [3]
17
18
        elements = []
19
            condition = _____
20
21
22
                   condition = ____
23
            if condition:
24
                elements = _
25
26
        return elements
```

#### Q9: Wordify (from Sp17 Mock Midterm 1)

Did you know that in Python, you can access elements in a string exactly like you access elements in a list? For example, if we were given the string, Gibbes:

(a) Assigning to the variable g , allows us to access the 'G' with g[0]. (b) Slicing and concatenation are valid: g[3:] + 't' evaluates to 'best'.

Write a function that follows the specs below by creating a list of words out of a string, where a word has no spaces (' '). DO NOT USE LEN. You may only use the lines provided. You may not use any Python built-in sorting functions.

```
def wordify(s):
1
        """ Takes a string s and divides it into a list of words. Assume that the last element of
2
3
        Duplicate words allowed.
        >>> wordify ('sum total of human knowledge ')
        ['sum', 'total', 'of', 'human', 'knowledge']
5
        >>> wordify ('one should never use exclamation points in writing! ')
6
        ['one', 'should', 'never', 'use', 'exclamation', 'points', 'in', 'writing!']
7
8
9
        start, end, lst = _____
        for letter in _
10
           if letter != ' ':
11
12
               end =
            elif start == end :
13
               start, end = _____, ___
14
15
            else :
16
               lst += [__
               17
18
19
20
```

# Diagnostic Review

If you'd like to review the diagnostic in your section, the PDF can be found here (/~cs61a/su21/exam /su21/diagnostic/61a-su21-diagnostic.pdf)