## COMP 8347: Internet Applications and Distributed Systems FALL 2020 LAB #1

NOTE: Use Python's IDLE interactive tool. Write your answer beside each command in this sheet in bold.

1) Lists in Python: Given the following two lists:

## Work with list indexing, slicing, striding:

Indicate the results if you type the following at the Python prompt in IDLE interactive mode:

a) L1[1][1]

o'

b) L1[3][0]

6

c) L1[4][2][1]

'y'

d) len(L1)

9

e) L1[14]

IndexError: list index out of range

f) L1[-4:-1]

['CANADA', 'XYZ', 33]

g) L1[2:14]

[15, (6, 14, 10), [(8, 'x'), 16, (4, 'y')], 'CANADA', 'XYZ', 33, 'Python']

h) L1[-2:0:2]

i) L2+L1

```
['brown', 'bears', 45, 5.0, 'big', 'tree', 2.3, 'pool', 15, (6, 14, 10), [(8, 'x'), 16, (4, 'y')], 'CANADA', 'XYZ', 33, 'Python']
```

j) L2\*2

['brown', 'bears', 45, 5.0, 'big', 'tree', 'brown', 'bears', 45, 5.0, 'big', 'tree']

k) \*L1[4][1] = 4

For start with \*:

SyntaxError: starred assignment target must be in a list or tuple [2.3, 'pool', 15, (6, 14, 10), [(8, 'x'), 16, (4, 'y')], 'CANADA', 'XYZ', 33, 'Python'] Fof not start with \*:

[2.3, 'pool', 15, (6, 14, 10), [(8, 'x'), 4, (4, 'y')], 'CANADA', 'XYZ', 33, 'Python']

l) del L2[-3]

['brown', 'bears', 45, 'big', 'tree']

\*For 1k) specify the updated list

## Work with list methods:

Type python commands to do the following:

- a) append the string 'greetings' to L1
- L1.append("greetings")
- b) remove the last element of L2 del L2[-1]
- c) insert the item 3.22 at index 2 in L1
- L1.insert(2,3.22)
- d) add the integers in the list [12, 15] at the end of L2 L2+[12,15]

**Strings in Python:** Given the following two strings:

s1 = "Internet Applications and Distributes Systems"

s2 = 'COMP 8347 Fall 2020'

**2)** Work with string indexing, slicing, striding, assignment, concatenation: Indicate the results if you type the following at the Python prompt in IDLE interactive mode. Indicate the type of error if the command is wrong:

a) s1[:6]

'Intern'

```
b) s2[-1:-4]

c) s1[1] = ' '

TypeError: 'str' object does not support item assignment
d) s2[-1:]

'0'
e) s2[0:20:2]

'CM 37FI 00'
f) s1+" "+s2
```

'Internet Applications and Distributes Systems COMP 8347 Fall 2020'

Work with string methods: Use str methods to do the following and indicate the corresponding results:

- a) Check if the string s2 ends with the word '2020'
- s2.endswith('2020')
- b) Determine leftmost position of 'App' in s1
- s1.index('App')
- c) Return a list of words from s1
- s1.split()
- d) Convert s2 to all lowercase letters
- s2.lower()
- e) Replace the string 'COMP' of s2 with empty string
- s2.replace('COMP',")
- f) Count the number of times 'p' occurs in s1
- s1.count('p')