

Topic 3: Lists and Strings

David H Smith IV

University of Illinois Urbana-Champaign

Mon, Aug 28 2021

Announcements



Announcements

Announcements

Due tommorow night:

• PrairieLearn: Homework 3 (Part 1), Post Reading 3 (Part 2)

2 zyBooks: Topic 3 (Part 2) - Participation



Strings

Poll Question: String Len

What is the value of my_str_length after the following code has run?

```
1 my_str = "le chat"
2 my_str_length = len(my_str)
```

- 6

- 5

Poll Question: String Concatenation

What is the value of x in the following expression?

```
x = "New" + "York"
```

- TypeError
- B "New""York"
- "New+York"
- "New York"
- "NewYork"

Poll Question: Negative Indexing

What is the result of the following segment of code?

```
1 x = "ABCDE"
2 print(x[-3])
```

- IndexError
- , Α,
- B'
- 'C'
- 'D'

Poll Question: Changing Strings

What is the value of str1 after the following segment of code executes?

```
1 str1 = "urbana"
2 str1[0] = "e"
```

- SyntaxError
- IndexError
- TypeError
- o 'erbana'
- 'eurbana'

Lists



Poll Question: Indexing with Lists

What is the result of the following code?

```
1 = [1, 2, 3, 4]
2 x = 1.pop(1)
y = 1.pop(1)
4z = 1.remove(1)
5 print(x, y, z)
```

- 2 3 None
- None None 4
- 2 3 4
- IndexError

Poll Question: Appending

What does list1 contain after the code above executes?

```
1 \text{ list1} = [1, 2]
2 list1.append([3, 4])
```

- [1, 2]
- [1, 2, 3, 4]
- **(** [1, 2, [3, 4]]
- [[1, 2], [3, 4]]

Poll Question: Changing Lists

After the following code executes what gets outputted to the screen?

```
1 list1 = ["a", 5, "c", 234, ["hello", "world"]]
2 list1[4] = "Hello, World!"
3 print(list1)
```

- ['a', 5, 'c', 234, "Hello, World!"]
- TypeError
- SyntaxError
- ("hello", "world", "Hello, World!"]]
- ['a', 5, 'c', 234, ["Hello, World!"]]

Poll Question: Mutability

How many objects are created?

```
x = [1, 2, 3, 4]
```

- y = x
- y += [1, 2]
- 4 x += [1]
 - **A** 1
 - **B** 2
 - **9** 3
 - **•** 4



Tuple

Poll Question: Tuple Creation

Which of the following is an invalid way to make a tuple?

- x = tuple(1, 2, 3, 4)
- \mathbf{B} x = tuple([1, 2, 3, 4])
- x = tuple("1234")
- $\mathbf{0}$ x = (1, 2, 3, 4)

Poll Question: Tuple Creation

What gets printed to the screen?

```
1 x = tuple("12345")
2 print(x)
```

- ("1", "2", "3", "4")
- **(1, 2, 3, 4)**
- **(**"1234")
- **(1234)**



Poll Question: Modify Tuple

What is the result of the following code?

```
1 x = (1, 2, 3, 4)
2 x[1] = 5
3 print(x)
```

- (5, 2, 3, 4)
- **(1, 5, 3, 4)**
- TypeError
- SyntaxError



Poll Question: Creating Tuples

What is the result of the following code?

```
1 x = (1, 2, 3, 4)
2 y = (1, 2)
3 z = x + y
4 print(z)
```

- ((1, 2, 3, 4), (1, 2))
- **(1, 2, 3, 4, 1, 2)**
- **6** [(1, 2, 3, 4), (1, 2)]
- TypeError



General Syntax and Function Review



Syntax for creation:

- lacktriangle () o For creating tuples.
- $\textbf{2} \ \ \textbf{[]} \rightarrow \mathsf{Creating lists}.$

Conversion/creation functions:

- **1 tuple()** \rightarrow Takes a string, list, or set and converts it to a tuple.
- list() Takes a string, set, or tuple and converts it to a list.

Reminders



ments Strings Lists Tuple General Syntax and Function Review **Reminders**00000 00000 0000 00 **Reminders**○●

Reminders

Due tommorow night:

• PrairieLearn: Homework 3 (Part 1), Post Reading 3 (Part 2)

2 zyBooks: Topic 3 (Part 2) - Participation

