Welcome!

Please, no cell phones during lecture

First things first

• Let’s go back and visit slides 43-46 from previous lecture

Today

• More about the str type
  ▪ This is where Python SHINES
  ▪ New ways to use strings

• More examples of functions
  ▪ Functions with strings!

Lecture 5: Strings
(Sections 8.1, 8.2, 8.4, 8.5, 1st paragraph of 8.9)

CS 1110
Introduction to Computing Using Python

Announcements

• Zoom link still works, but in person works better!
• Assignment schedule is now up!
  ▪ https://www.cs.cornell.edu/courses/cs1110/2022sp/schedule/
• This Week: in-person Labs! Yay!
  ▪ Meet your TAs! They will walk around, offer tips!
• Administrative questions about your lab?
  ▪ Email your Lab TA (not cs1110-staff), include your lab #
• 1-on-1s are coming soon!
  ▪ meet with a staff member to help just you with course material. Past students have enjoyed these individual sessions!
  ▪ Note: not for assignment help

Lecture Afterthoughts

• We strongly recommend you step through the original and the fixed versions of the String Extraction example (starts slide 21) in the Python Tutor.
• Step through the original and fixed versions of the Extraction Puzzle (starts slide 26) which we did not have time for today.
• These are hard examples that we don’t expect you to write just yet. The goal is to expose you to what is possible.

http://www.cs.cornell.edu/courses/cs1110/2022sp
Strings

- Strings are **indexed**
- Access characters with [] — called "string slicing"

```python
>>> s = "abc d"
>>> s[0]
'a'
>>> s[4]
'd'
>>> s[0:2]
'ab'
>>> s[2:]
'c d'
>>> s[5]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  IndexError: string index out of range
```

Two ways of drawing:

- `s[0:2]` excludes `c`
- `s[2:]` includes `d`

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>'a'</td>
<td>'b'</td>
<td>'c'</td>
<td>'d'</td>
<td>I do not know</td>
</tr>
</tbody>
</table>

Question 1

```python
>>> t = 'Hello all'
>>> t[3:6]
'h el'
```

**What does this expression evaluate to?**

Question 2

```python
>>> t = 'Hello all'
>>> t[0:3]
'Hel'
```

**What does this expression evaluate to?**

Other Things We Can Do With Strings

**Operator** `s1 in s2`
- Tests if `s1` is a substring of `s2`
- Evaluates to a `bool`

**Examples:**
```python
>>> s = 'abracadabra'
>>> 'a' in s
True
>>> 'cad' in s
True
>>> 'Foo' in s
False
```

**Built-in Function** `len(s)`
- Value is # of chars in `s`
- Evaluates to an `int`

**Examples:**
```python
>>> s = 'abracadabra'
>>> len(s)
11
>>> len(s[1:5])
4
>>> s[1:len(s)-1]
'bracadabr'
```

Defining a String Function

Want to write function `middle`, which returns the middle 3rd of a string (length divisible by 3).

How we want it to behave:
```python
>>> middle('abc')
'b'
>>> middle('aabbcc')
'bb'
>>> middle('aaabbbccc')
'bbb'
```

**Important Questions:**
1. What are the parameters?
2. What is the return value?
3. What goes in the body?

```python
def middle(text):
    ???
    return middle_third
```

Steps to writing a program

1. Work an instance yourself
2. Write down exactly what you just did
3. Generalize your steps from 2
4. Test your steps
5. Translate to Code
6. Test program
7. Debug (if necessary)
Steps to writing a program

1. Work an instance yourself
2. Write down exactly what you just did
3. Generalize your steps from 2
4. Test your steps
5. Translate to Code

```python
>>> middle('abc')
middle
>>> middle('aabbbcc')
middle
>>> middle('It was the best of times, it was the worst of times, it was the age of wisdom, it was the age of foolishness, it was the epoch of belief, it was the epoch of incredulity, it was the season of Light, it was the season of Darkness, it was the spring of hope, it was the winter of despair, we had everything before us, we had nothing before us, we were all going direct to Heaven, we were all going direct the other way..')
```

Definition of middle

```python
def middle(text):
    """Returns: middle 3rd of text
    Param text: a string with length divisible by 3"

    IMPORTANT:
    Precondition requires that arguments to middle have length divisible by 3.
    If not? Bad things could happen, and we blame the user (not the author) of the function.
```

Advanced String Features: Method Calls

**Format:** `<string name>`.<method name>\( (x, y, \ldots) \)

- `s1.index(s2)`
  - Returns position of the first instance of s2 in s1
  - **error** if s2 is not in s1

- `s1.count(s2)`
  - Returns number of times s2 appears inside of s1

- `s1.strip()`
  - Returns a copy of s with white-space removed at ends

- `s1.upper()`
  - Returns an upper case version

**String Methods** index, count, strip

```python
>>> s = 'abracadabra'
>>> s.index('a')
0
>>> s.index('race')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'index' is not defined
```

**Why not just `<method name>()`?**

```python
>>> s = 'abracadabra'
>>> index(s,5)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'index' is not defined
```

String Extraction Example

```python
def firstparens(text):
    """Returns: substring in ()
    Uses the first set of parens
    Param text: a string with ()"

    >>> s = 'One (Two) Three'
    >>> firstparens(s)
    'Two'
    >>> t = '(A) B (C) D'
    >>> firstparens(t)
    'A'
```

index is **not directly known to Python**.
This is a string method. Need to access it via a string.
(\textit{More details on this when we discuss classes.})
Steps to writing a program

1. Work an instance yourself
2. Write down exactly what you just did
3. Generalize your steps from 2
4. Test your steps
5. Translate to Code
6. Test program
7. Debug (if necessary)

---

**String Extraction, Testing reveals a problem**

```python
def firstparens(text):
    """Returns: substring in ()
    Uses the first set of parens
    Param text: a string with ()"
    # Find the open parenthesis
    start = text.index('(')
    # Find the close parenthesis
    end = text.index(')')
    inside = text[start+1:end]
    return inside
```

```python
>>> s = 'One (Two) Three'
>>> firstparens(s)
'Two'
```

```python
>>> t = '(A) B (C) D'
>>> firstparens(t)
'A'
```

```
>>> v = 'A) B (C) D'
>>> firstparens(v)
Extraction Puzzle

```

**Extraction Puzzle**

```python
def second(thelist):
    """Returns: second word in a list
    of words separated by commas, with
    any leading or trailing spaces
    from the second word removed
    Ex: second('A, B, C') => 'B'
    Param thelist: a list of words
    with at least two commas"
    start = thelist.index(',')
tail = thelist[start+1:]
end = tail.index(',')
result = tail[:end]
return result
```

```python
>>> s = 'One (Two) Three'
>>> firstparens(s)
'Two'
```

```python
>>> t = '(A) B (C) D'
>>> firstparens(t)
'A'
```

```
>>> v = 'A) B (C) D'
>>> firstparens(v)
Extraction Puzzle

```

**Extraction Fix #1**

```python
def second(thelist):
    """Returns: second word in a list
    of words separated by commas, with
    any leading or trailing spaces
    from the second word removed
    Ex: second('A, B, C') => 'B'
    Param thelist: a list of words
    with at least two commas"
    start = thelist.index(',')
tail = thelist[start+1:]
end = tail.index(',')
result = tail[:end]
return result
```

```python
>>> s = 'One (Two) Three'
>>> firstparens(s)
'Two'
```

```python
>>> t = '(A) B (C) D'
>>> firstparens(t)
'A'
```

```
>>> v = 'A) B (C) D'
>>> firstparens(v)
Extraction Fix #1

```

**Extraction Fix #1**

```python
def second(thelist):
    """Returns: second word in a list
    of words separated by commas, with
    any leading or trailing spaces
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    Ex: second('A, B, C') => 'B'
    Param thelist: a list of words
    with at least two commas"
    start = thelist.index(',')
tail = thelist[start+1:]
end = tail.index(',')
result = tail[:end]
return result
```

```python
>>> s = 'One (Two) Three'
>>> firstparens(s)
'Two'
```

```python
>>> t = '(A) B (C) D'
>>> firstparens(t)
'A'
```

```
>>> v = 'A) B (C) D'
>>> firstparens(v)
```
def second(thelist):
    """Returns: second word in a list
    of words separated by commas, with
    any leading or trailing spaces
    from the second word removed
    Ex: second('A, B, C') => 'B'
    Param thelist: a list of words
    with at least two commas """
    start = thelist.index(',')
    tail = thelist[start+1:]
    end = tail.index(',')
    result = tail[:end] => result = tail[:end].strip()
    return result

>>> second('cat, dog, pig, lion')
expecting: 'dog'
get: 'dog'

>>> second('apple, pear, banana')
expecting: 'pear'
get: 'pear'