

## Lecture 5

# Strings

# Announcements For This Lecture

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## Assignment 1

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- Will post it on Sunday
  - Need one more lecture
  - But start *reading* it
- Due Wed Sep. 25<sup>th</sup>
  - Revise until correct
  - Final version Oct 2nd
- Do not put off until end!

## Getting Help

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- Can work in pairs
  - Will set up
  - Submit one for both
- Lots of consultant hours
  - Come early! Beat the rush
  - Also use TA office hours
- One-on-Ones next week

# One-on-One Sessions

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- Starting **Monday**: 1/2-hour one-on-one sessions
  - Bring computer to work with instructor, TA or consultant
  - Hands on, dedicated help with Lab 3 (or next lecture)
  - To prepare for assignment, **not for help on assignment**
- **Limited availability: we cannot get to everyone**
  - Students with experience or confidence should hold back
- Sign up online in CMS: first come, first served
  - Choose assignment One-on-One
  - Pick a time that works for you; will add slots as possible
  - Can sign up starting at 5pm **TOMORROW**

# Purpose of Today's Lecture

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- Return to the string (str) type
  - Saw it the first day of class
  - Learn all of the things we can do with it
- See more examples of functions
  - Particularly functions with strings
- Learn the difference between...
  - Procedures and fruitful functions
  - `print` and `return` statements

# String: Text as a Value

- String are quoted characters
  - 'abc d' (Python prefers)
  - "abc d" (most languages)
- How to write quotes in quotes?
  - Delineate with “other quote”
  - **Example:** "Don't" or '6" tall'
  - What if need both " and ' ?
- **Solution:** escape characters
  - Format: \ + letter
  - Special or invisible chars

Char	Meaning
\'	single quote
\"	double quote
\n	new line
\t	tab
\\	backslash

```
>>> x = 'I said: "Don\'t"'
>>> print(x)
I said: "Don't"
```

# String are Indexed

- `s = 'abc d'`

0	1	2	3	4
a	b	c		d

- `s = 'Hello all'`

0	1	2	3	4	5	6	7	8
H	e	l	l	o		a	l	l

- Access characters with []

- `s[0]` is 'a'
- `s[4]` is 'd'
- `s[5]` **causes an error**
- `s[0:2]` is 'ab' (excludes c)
- `s[2:]` is 'c d'

- What is `s[3:6]`?

A: 'lo a'  
B: 'lo'  
C: 'lo '  
D: 'o '  
E: I do not know

- Called “string slicing”

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B: 'lo'  
C: 'lo ' **CORRECT**  
D: 'o '  
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- What is `s[:4]`?

A: 'o all'  
B: 'Hello'  
C: 'Hell' **CORRECT**  
D: **Error!**  
E: I do not know

- Called “string slicing”

# Other Things We Can Do With Strings

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- **Operation** `in`: `s1 in s2`
  - Tests if `s1` “a part of” `s2`
  - Say `s1` a *substring* of `s2`
  - Evaluates to a `bool`
- **Function** `len`: `len(s)`
  - Value is # of chars in `s`
  - Evaluates to an `int`
- **Examples:**
  - `s = 'abracadabra'`
  - `'a' in s == True`
  - `'cad' in s == True`
  - `'foo' in s == False`
- **Examples:**
  - `s = 'abracadabra'`
  - `len(s) == 11`
  - `len(s[1:5]) == 4`
  - `s[1:len(s)-1] == 'bracadabr'`

# Defining a String Function

---

- Start w/ string variable
  - Holds string to work on
  - Make it the parameter
- Body is all assignments
  - Make variables as needed
  - But last line is a return
- Try to work in **reverse**
  - Start with the **return**
  - Figure ops you need
  - Make a variable if unsure
  - Assign on previous line

```
def middle(text):  
    """Returns: middle 3rd of text  
    Param text: a string"""  
  
    # Get length of text  
  
    # Start of middle third  
  
    # End of middle third  
  
    # Get the text  
  
    # Return the result  
    return result
```

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    result = text[start:end]  
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    """Returns: middle 3rd of text  
    Param text: a string"""  
  
    # Get length of text  
  
    # Start of middle third  
  
    # End of middle third  
    end = 2*size//3  
    # Get the text  
    result = text[start:end]  
    # Return the result  
    return result
```

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    # Get length of text  
    size = len(text)  
    # Start of middle third  
    start = size//3  
    # End of middle third  
    end = 2*size//3  
    # Get the text  
    result = text[start:end]  
    # Return the result  
    return result
```

# Defining a String Function

---

```
>>> middle('abc')
'b'
>>> middle('aabbcc')
'bb'
>>> middle('aaabbbccc')
'bbb'
```

```
def middle(text):
    """Returns: middle 3rd of text
    Param text: a string"""

    # Get length of text
    size = len(text)
    # Start of middle third
    start = size//3
    # End of middle third
    end = 2*size//3
    # Get the text
    result = text[start:end]
    # Return the result
    return result
```



# Not All Functions Need a Return

```
def greet(n):
```

Note the difference

```
    """Prints a greeting to the name n
```

```
    Parameter n: name to greet
```

```
    Precondition: n is a string"""
```

```
    print('Hello '+n+'!')
```

```
    print('How are you?')
```

Displays these strings on the screen

No assignments or return  
The call frame is **EMPTY**

# Procedures vs. Fruitful Functions

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## Procedures

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- Functions that **do** something
- Call them as a **statement**
- Example: `greet('Walker')`

## Fruitful Functions

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- Functions that give a **value**
- Call them in an **expression**
- Example: `x = round(2.56,1)`

## Historical Aside

- Historically “function” = “fruitful function”
- But now we use “function” to refer to both

# Print vs. Return

---

## Print

---

- Displays a value on screen
  - Used primarily for **testing**
  - Not useful for calculations

```
def print_plus(n):
```

```
| print(n+1)
```

```
>>> x = print_plus(2)
```

```
3
```

```
>>>
```

## Return

---

- Defines a function's value
  - Important for **calculations**
  - But does not display anything

```
def return_plus(n):
```

```
| return (n+1)
```

```
>>> x = return_plus(2)
```

```
>>>
```

# Print vs. Return

## Print

- Displays a value on screen
  - Used primarily for **testing**
  - Not useful for calculations

```
def print_plus(n):
```

```
| print(n+1)
```

```
>>> x = print_plus(2)
```

```
3
```

```
>>>
```

x



Nothing here!

## Return

- Defines a function's value
  - Important for **calculations**
  - But does not display anything

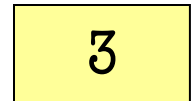
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```

```
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```

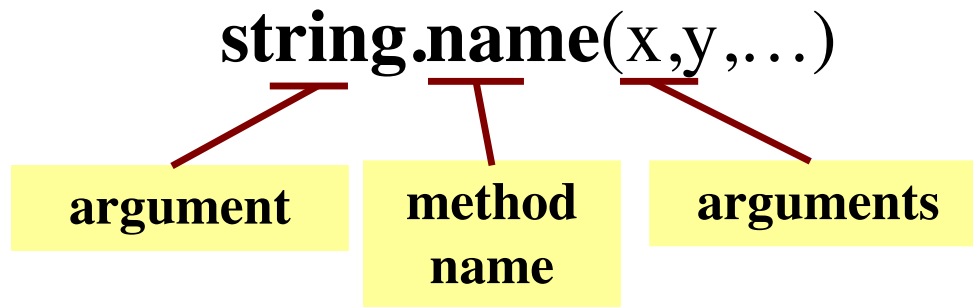
x



# Method Calls

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- Methods calls are unique (right now) to strings
  - Like a function call with a “string in front”
- **Method calls** have the form



- The string in front is an **additional** argument
  - Just one that is not inside of the parentheses
  - **Why?** Will answer this later in course.

# Example: upper()

---

- upper(): Return an upper case **copy**

```
>>> s = 'Hello World'
```

```
>>> s.upper()
```

```
'HELLO WORLD'
```

```
>>> s[1:5].upper()    # Str before need not be a variable
```

```
'ELLO'
```

```
>>> 'abc'.upper()    # Str before could be a literal
```

```
'ABC'
```

- Notice that *only* argument is string in front

# Examples of String Methods

---

- `s1.index(s2)`
  - Returns position of the *first* instance of `s2` in `s1`
- `s1.count(s2)`
  - Returns number of times `s2` appears inside of `s1`
- `s.strip()`
  - Returns copy of `s` with no white-space at *ends*

```
>>> s = 'abracadabra'
>>> s.index('a')
0
>>> s.index('rac')
2
>>> s.count('a')
5
>>> s.count('x')
0
>>> ' a b '.strip()
'a b'
```

# Examples of String Methods

- `s1.index(s2)`
  - Returns position of the *first* instance of `s2` in `s1`
- `s1.count(s2)`
  - Returns number of times `s2` appears in `s1`
- `s.strip()`
  - Returns copy of `s` with no white-space at *ends*

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>>> s = 'abracadabra'
```

```
>>> s.index('a')
```

```
0
```

```
>>> s.index('rac')
```

```
>>> s.index('a')
```

```
0
```

```
>>> s.count('x')
```

```
0
```

```
>>> ' a b '.strip()
```

```
'a b'
```

See Lecture page for more



# Working on Assignment 1

---

- You will be writing a lot of string functions
- You have three main tools at your disposal
  - **Searching:** The index method
  - **Cutting:** The slice operation [start:end]
  - **Gluing:** The + operator
- Can combine these in different ways
  - Cutting to pull out parts of a string
  - Gluing to put back together in new string

# String Extraction Example

---

```
def firstparens(text):
```

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

```
    # SEARCH for open parens  
    start = text.index('(')  
    # CUT before paren  
    tail = text[start+1:]  
    # SEARCH for close parens  
    end = tail.index(')')  
    # CUT and return the result  
    return tail[:end]
```

```
>>> s = 'Prof (Walker) White'
```

```
>>> firstparens(s)
```

```
'Walker'
```

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

```
>>> firstparens(t)
```

```
'A'
```

# String Extraction Puzzle

---

```
def second(text):
```

```
    """Returns: second elt in text
    The text is a sequence of words
    separated by commas, spaces.
    Ex: second('A, B, C') rets 'B'
    Param text: a list of words"""
```

```
1  start = text.index(',') # SEARCH
2  tail = text[start+1:]  # CUT
3  end = tail.index(',')  # SEARCH
4  result = tail[:end]    # CUT
5  return result
```

```
>>> second('cat, dog, mouse, lion')
'dog'
>>> second('apple, pear, banana')
'pear'
```

# String Extraction Puzzle

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    The text is a sequence of words
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    Ex: second('A, B, C') rets 'B'
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5 return result
```

```
>>> second('cat, dog, mouse, lion')
'dog'
>>> second('apple, pear, banana')
'pear'
```

Where is the error?

- A: Line 1
- B: Line 2
- C: Line 3
- D: Line 4
- E: There is no error

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```

```
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    The text is a sequence of words
    separated by commas, spaces.
    Ex: second('A, B, C') rets 'B'
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5 return result
```

```
>>> second('cat, dog, mouse, lion')
```

```
'dog'
```

```
>>> second('apple, pear, banana')
```

```
'pear'
```

```
tail = text[start+2:]
```

**OR**

```
result = tail[:end].strip()
```