

Strings 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]`?
- Called "string slicing"

Other Things We Can Do With Strings

- **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

```
>>> 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):
    """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

Procedures	Fruitful Functions
<ul style="list-style-type: none"> • Functions that do something • Call them as a statement • Example: <code>greet("Walker")</code> 	<ul style="list-style-type: none"> • Functions that give a value • Call them in an expression • Example: <code>x = round(2.56,1)</code>

Print vs. Return

Print	Return
<ul style="list-style-type: none"> • Displays a value on screen <ul style="list-style-type: none"> ▪ Used primarily for testing ▪ Not useful for calculations 	<ul style="list-style-type: none"> • Defines a function's value <ul style="list-style-type: none"> ▪ Important for calculations ▪ But does not display anything
<pre>def print_plus(n): print (n+1) >>> x = print_plus(2) 3 >>></pre> <p>Nothing here!</p>	<pre>def return_plus(n): return (n+1) >>> x = return_plus(2) >>></pre> <p>x 3</p>

Advanced String Features: Method Calls

- Methods calls are unique (right now) to strings
- Like a function call with a “string in front”
 - Usage: *string.method*(x,y...)
 - The string is an *implicit argument*
- Example: upper()
 - s = 'Hello World'
 - s.upper() == 'HELLO WORLD'
 - s[1:5].upper() == 'ELLO'
 - 'abc'.upper() == 'ABC'

Examples of String Methods

- s₁.index(s₂)
 - Position of the first instance of s₂ in s₁
 - s₁.count(s₂)
 - Number of times s₂ appears inside of s₁
 - s.strip()
 - A copy of s with white-space removed at ends
- s = 'abracadabra'
 - s.index('a') == 0
 - s.index('rac') == 2
 - s.count('a') == 5
 - s.count('b') == 2
 - s.count('x') == 2
 - ' a b '.strip() == 'a b'

See Python
Docs for more

String Extraction Example

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

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

String Extraction Puzzle

```
def second(thelist):
    """Returns: second in the list
    The list is a sequence of words
    separated by commas, spaces.
    Ex: second('A, B, C') => 'B'
    Param thelist: a list of words"""
```

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

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