

Basic String Operations

- Many types of programs perform operations on strings – So far we've only really seen strings as input/output
- In Python, many tools for examining and manipulating strings
 Strings are sequences, so many of the tools that work with sequences work with strings

Strings are built from characters

The string "Computer" is represented internally like this:

"C" "o" "m" "p" "u" "t" "e" "r"

- Each piece of a string is called a *character*.
- A character is a special kind of string that is made up of exactly one letter, number, or symbol.



There is a separate variable for each charact string, which is the string variable followed b	"m" "p" "u" "t" "e"	"p" "u	"m"	"o"	"C"
There is a separate variable for each charact string, which is the string variable followed b	arate variable for each chara				<u> </u>
_string = computer int(my_string[0]) # prints C	ring[0]) # prints	ng[0])	- (stri	(my_s	_st.
<pre>:int(my_string[7]) # prints r</pre>	ring[7]) # prints	ng[7])	stri	(my_s	int





0 1 2 3 4 5 6 7 "C" "o" "m" "p" "u" "t" "e" "r"

```
def which_first(letter1, letter2):
    if letter1 < letter2:
        return letter1
    else:
        return letter2
def main():</pre>
```

```
s = "Computer"
earlier = which_first(s[6], s[3])
print(earlier, "comes earlier in the alphabet.")
```

Another Example

name = input("What is your name?")
initial = name[0]
print("The first initial of your name
is", initial)

Sample Output: What is your name? Catie The first initial of your name is C

Getting the Length of a String

- IndexError exception will occur if:
 - You try to use an index that is out of range for the string
 Likely to happen when loop iterates beyond the end of the string
- len (string) function can be used to obtain the length of a string
 Useful to prevent loops from iterating beyond the end of a string

```
myString = "Hello World"
n = len(myString)
print(myString[n+1]) #This will cause an IndexError
print(myString[n]) #This will also cause an IndexError
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```

Getting the Length of a String

- Assume s is a string variable
- len (s) returns the length of s
- len("Computer") returns 8
- len("A B C") returns ??? 5
- len("") returns ??? 0
- 1en uses return, meaning if you want to capture the length, you should save the return value in a variable



- Wanting to be able to access characters one at a time naturally leads to using a loop to process strings
- Use a for loop
 - Format: for character in string:
 - Useful when need to iterate over the whole string, such as to count the occurrences of a specific character







Practice

- Write a loop to count the number of capital letter A's in a string.
- Write a loop to count capital or lowercase A's.
- Write a loop to print all the letters in a string in reverse order
- Write a loop to print every other character in a string, starting with the first.

String Testing Methods

Method	Description				
isalnum()	Returns true if the string contains only alphabetic letters or digits and is at least one character in length. Returns false otherwise.				
isalpha()	Returns true if the string contains only alphabetic letters, and is at least one character in length. Returns false otherwise.				
isdigit()	Returns true if the string contains only numeric digits and is at least one characte in length. Returns false otherwise.				
islower()	Returns true if all of the alphabetic letters in the string are lowercase, and the string contains at least one alphabetic letter. Returns false otherwise.				
isspace()	Returns true if the string contains only whitespace characters, and is at least one character in length. Returns false otherwise. (Whitespace characters are spaces, newlines (n) , and tabs (t) .				
isupper()	Returns true if all of the alphabetic letters in the string are uppercase, and the string contains at least one alphabetic letter. Returns false otherwise.				

Example using isupper()
This program counts the number of times # the an uppercase letter appears in a string.
<pre>def main(): # Create a variable to use to hold the count. # The variable must start with 0. count = 0</pre>
<pre># Get a string from the user. my_string = input('Enter a sentence: ')</pre>
<pre># Count the uppercase letters for ch in my_string: if ch.isupper(): count += 1</pre>
<pre># Print the result. print(count, 'of the letters were uppercase.')</pre>
<pre># Call the main function. main()</pre>

Table 9-2 String Modification Methods					
Method	Description				
lower()	Returns a copy of the string with all alphabetic letters converted to lowercase. Any character that is already lowercase, or is not an alphabetic letter, is unchanged.				
<pre>lstrip()</pre>	Returns a copy of the string with all leading whitespace characters removed. Leading whitespace characters are spaces, newlines (\n) , and tabs (\t) that appear at the beginning of the string.				
<pre>lstrip(char)</pre>	The char argument is a string containing a character. Returns a copy of the string with all instances of char that appear at the beginning of the string removed.				
<pre>rstrip()</pre>	Returns a copy of the string with all trailing whitespace characters removed. Trailing whitespace characters are spaces, newlines (\n) , and tabs (\t) that appear at the end of the string.				
<pre>rstrip(char)</pre>	The char argument is a string containing a character. The method returns a copy of the string with all instances of char that appear at the end of the string removed.				
strip()	Returns a copy of the string with all leading and trailing whitespace characters removed.				
<pre>strip(char)</pre>	Returns a copy of the string with all instances of <i>char</i> that appear at the beginning and the end of the string removed.				
upper()	Returns a copy of the string with all alphabetic letters converted to uppercase. Any character that is already uppercase, or is not an alphabetic letter, is unchanged.				

Example

weapon = input("Enter rock(R), paper(P), or scissors(S)")
weapon = weapon.lower()
if weapon == 'r' or weapon == 'p' or weapon == 's':
 validMove = True
else:
 validMove = False

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