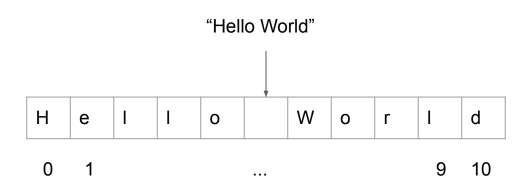
Strings

Fall 2019

Strings

- Strings in Python can be treated as lists, in a way
- Each individual character is its own index
 - This does include white space



Loops

- Because strings can be treated as lists, loops that print lists can directly be used to print each individual character within a string
- The len function to find the length of a string also works

```
test = "Kortni Dees Neal"
for letter in test:
    print(letter)
print()
for i in range(len(test)):
    print(test[i])
```

Characters

- Can reference a specific character in a string
- Can also create a substring via same methodology as lists
- Cannot change a value of a specific index

message = "Hello World"		
<pre>print(message[0])</pre>	Н	
<pre>print(message[3])</pre>	1	
<pre>print(message[3:6])</pre>	"lo " (includes space)	
<pre>print(message[6:])</pre>	World	
<pre>print(message[:5])</pre>	Hello	

Searching Strings

Can also search a string via same method of lists

```
name = "Kortni Dees Neal"

test = "Neal"

if test in name:
    print("The test variable exists in the string.")

else:
    print("The test variable does not exist in the string.")
```

String Splitting

- Strings can be split on a specified character to create a list
 - Character split on is removed entirely
- Done via .split() function
 - Defaults to space if nothing is specified
- Can be print or assigned to a variable

message = "Hello, my name is Kortni"		
print(message.split(" "))	["Hello,", "my", "name", "is", "Kortni"]	
print(message.split())	["Hello,", "my", "name", "is", "Kortni"]	
print(message.split(","))	["Hello", " my name is Kortni"]	
print(message.split("m"))	["Hello, ", "y na", "e is Kortni"]	

String Testing

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 character 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.

String Modification

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.
lstrip()	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.
lstrip(char)	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.
rstrip()	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.
rstrip(char)	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.
strip(char)	Returns a copy of the string with all instances of char 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.

String Search/Replace

Method	Description
endswith(substring)	The substring argument is a string. The method returns true if the string ends with substring.
find(substring)	The substring argument is a string. The method returns the lowest index in the string where substring is found. If substring is not found, the method returns -1.
replace(old, new)	The old and new arguments are both strings. The method returns a copy of the string with all instances of old replaced by new.
startswith(substring)	The substring argument is a string. The method returns true if the string starts with substring.

String Examples

```
name = "Kortni Neal"
# checks if the variable is only letters
if(name.isalpha()):
    print("The name only contains letters.")
else:
    print("The name contains something other than a letter.")
# checks if the variable starts with a specific letter
if(name.startswith("K")):
    print("The first letter is K")
else:
    print("The first letter is not K")
   The name contains something other than a letter.
   The first letter is K
```