# CS303E: Elements of Computers and Programming More on Strings

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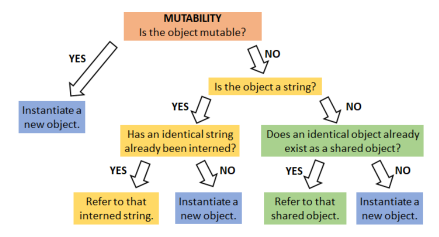
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More on Strings

**Creating Strings** 

#### Object Creation/Instantiation

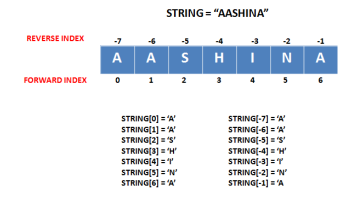
All immutable objects with the same content are stored as one object.



#### The str Class

One of the most useful Python data types is the *string* type, defined by the str class. Strings are actually sequences of characters.

Strings are *immutable*, meaning you can't change them after they are created.



Strings have some associated special syntax:

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```
>>> s1 = str("Hello")
                         # using the constructor function
>>> s2 = "Hello"
                         # alternative syntax
>>> id(s1)
                         # strings are unique
139864255464424
>>> id(s2)
139864255464424
>>> s3 = str("Hello")
>>> id(s3)
139864255464424
>>> s1 is s2
                         # are these the same object?
True
>>> s2 is s3
True
```

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#### Sequence Operations

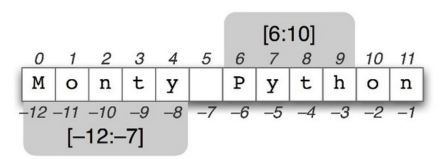
Strings are sequences of characters. Below are some functions defined on sequence types, though not all supported on strings (e.g., sum).

Function	Description
x in s	x is in sequence s
x not in s	x is not in sequence s
s1 + s2	concatenates two sequences
s * n	repeat sequence s n times
s[i]	ith element of sequence (0-based)
s[i:j]	slice of sequence s from i to j-1
len(s)	number of elements in s
min(s)	minimum element of s
max(s)	maximum element of s
sum(s)	sum of elements in s
for loop	traverse elements of sequence
<, <=, >, >=	compares two sequences
==, !=	compares two sequences

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# Indexing into Strings

Strings are sequences of characters, which can be accessed via an index.



Indexes are 0-based, ranging from [0 ... len(s)-1].

You can also index using negatives, s[-i] means -i+len(s)].

#### Functions on Strings

Some functions that are available on strings:

Function	Description
len(s)	return length of the string
min(s)	return char in string with lowest ASCII value
max(s)	return char in string with highest ASCII value

```
>>> s1 = "Hello, World!"
>>> len(s1)
13
>>> min(s1)
>>> min("Hello")
'Н'
>>> max(s1)
'n,
```

Why does it make sense for a blank to have lower ASCII value than any letter?

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## **Indexing into Strings**

```
>>> s = "Hello, World!"
>>> s[0]
'Н'
>>> s[6]
>>> s[-1]
, į ,
>>> s[-6]
, W ,
>>> s[-6 + len(s)]
·W,
```

#### Slicing

Slicing means to select a contiguous subsequence of a sequence or string.

General Form:

String[start : end]



```
>>> s = "Hello, World!"
                           # substring from s[1]...s[3]
>>> s[1 : 4]
'ell'
>>> s[ : 4]
                           # substring from s[0]...s[3]
'Hell'
>>> s[1 : -3]
                           # substring from s[1]...s[-4]
'ello, Wor'
>>> s[1 : ]
                           # same as s[1 : s(len)]
'ello, World!'
>>> s[ : 5]
                          # same as s[0 : 5]
'Hello'
>>> s[:]
                           # same as s
'Hello, World!'
>>> s[3 : 1]
                           # empty slice
```

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# Looking Back

In Slideset 5, we had code to compute and print a multiplication table up to LIMIT - 1,

```
> python MultiplicationTable.py
       Multiplication Table
   1 2 3 4 5 6 7 8 9
              8 10 12 14 16 18
 9 | 9 18 27 36 45 54 63 72 81
```

which included:

That works well for LIMIT = 10, but not otherwise. How could you fix it?

#### Concatenation and Repetition

General Forms:

s1 + s2

s \* n

n \* s

s1 + s1 means to create a new string of s1 followed by s2. s \* n or n \* s means to create a new string containing n repetitions of s

```
>>> s1 = "Hello"
>>> s2 = ", World!"
>>> s1 + s2
                       # + is not commutative
'Hello, World!'
>>> s1 * 3
                       # * is commutative
'HelloHelloHello'
>>> 3 * s1
'HelloHelloHello'
```

Notice that concatenation and repetition overload two familiar operators.

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#### Let's Take a Break



#### Aside: Equality of Objects

The in and not in operators allow checking whether one string is a contiguous substring of another.

General Forms:

```
s1 in s2
s1 not in s2
```

```
>>> s1 = "xyz"
>>> s2 = "abcxyzrls"
>>> s3 = "axbvczd"
>>> s1 in s2
True
>>> s1 in s3
False
>>> s1 not in s2
False
>>> s1 not in s3
True
```

There are two senses in which objects can be equal.

- They can have equal contents; test with ==.
- They can be literally the same object (same data in memory); test with is.

For immutable object classes such as strings and numbers, these are the same.

For user-defined classes, (o1 == o2) is False unless (o1 is o2) or you've overloaded == by defining \_\_eq\_\_ for the class.

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#### **Equality of Objects**

```
>>> s1 = "xyzabc"
>>> s2 = "xyz" + "abc"
>>> s3 = str("xy" + "za" + "bc")
>>> s1 is s2
True
>>> s2 == s3
True
>>> s1 == s2
True
>>> from Circle import *
>>> c1 = Circle()
>>> c2 = Circle()
>>> c1 == c2
False
>>> c3 = c2
>>> c2 == c3
True
```

#### **Equality of Objects**

If two objects satisfy (x is y), then they satisfy (x == y), but not always vice versa.

```
>>> from Circle import *
>>> c1 = Circle()
>>> c2 = Circle()
>>> c3 = c2
>>> c1 is c2
False
>>> c3 is c2
True
>>> c1 == c2
False
>>> c2 == c3
True
```

If you define a class, you can override == and make any equality comparison you like.

In addition to equality comparisons, you can order strings using the relational operators: <, <=, >, >=.

For strings, this is *lexicographic* (or alphabetical) ordering using the ASCII character codes.

```
>>> "abc" < "abcd"
True
>>> "abcd" <= "abc"
False
>>> "Paul Jones" < "Paul Smith"
True
>>> "Paul Smith" < "Paul Smithson"
>>> "Paula Smith" < "Paul Smith"
False
```

Sometimes it is useful to do something to each character in a string, e.g., change the case (lower to upper and upper to lower).

```
DIFF = ord('a') - ord('A')
def swapCase (s):
   result = ""
   for ch in s:
       if ( 'A' <= ch <= 'Z'):
           result += chr(ord(ch) + DIFF)
        elif ( 'a' <= ch <= 'z'):
            result += chr(ord(ch) - DIFF)
        else:
           result += ch
   return result
print(swapCase( "abCDefGH" ))
```

```
> python StringIterate.py
ABcdEFgh
```

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#### Iterating Over a String

#### General Form:

```
for c in s:
   body
```

You can also iterate using the indexes:

```
def swapCase2 (s):
    result = ""
    for i in range(len(s)):
        ch = s[i]
        if ( 'A' <= ch <= 'Z'):</pre>
            result += chr(ord(ch) + DIFF)
        elif ( 'a' <= ch <= 'z'):
            result += chr(ord(ch) - DIFF)
        else:
            result += ch
    return result
```

#### What You Can't Do

```
def swapCaseWrong (s):
    for i in range(len(s)):
        if ( 'A' <= s[i] <= 'Z'):</pre>
            s[i] = chr(ord(s[i]) + DIFF)
        elif ( 'a' <= s[i] <= 'z'):
            s[i] = chr(ord(s[i]) - DIFF)
    return s
print(swapCaseWrong( "abCDefGH" ))
```

```
> python StringIterate.py
Traceback (most recent call last):
 File "StringIterate.py", line 38, in <module>
   print(swapCaseWrong( "abCDefGH" ))
 File "StringIterate.py", line 35, in swapCaseWrong
   s[i] = chr(ord(s[i]) - DIFF)
TypeError: 'str' object does not support item assignment
```

What went wrong?

You can't change a string, by assigning at an index. You have to create a new string.

```
>>> s = "Pat"
>>> s[0] = 'R'
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: 'str' object does not support item assignment
>>> s2 = 'R' + s[1:]
>>> s2
'Rat'
```

Whenever you concatenate two strings or append something to a string, you create a new value.



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More on Strings

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More on Strings

## Useful Testing Methods

Below are some useful methods. *Notice that they are methods, not functions, so called on string s.* 

Function	Description
s.isalnum():	nonempty alphanumeric string?
s.isalpha():	nonempty alphabetic string?
s.isdigit():	nonempty and contains only digits?
<pre>s.isidentifier():</pre>	follows rules for Python identifier?
s.islower():	nonempty and contains only lowercase letters?
s.isupper():	nonempty and contains only uppercase letters?
s.isspace():	nonempty and contains only whitespace?

#### **Useful Testing Methods**

```
>>> s1 = "abc123"
>>> s1.isalnum()
True
>>> s1.isalpha()
False
>>> "abcd".isalpha()
True
>>> "1234".isdigit()
True
>>> "abcd".islower()
True
>>> "abCD".isupper()
False
>>> "".islower()
False
>>> "".isdigit()
False
>>> "\t\n \r".isspace()
                           # contains tab, newline, return
>>> "\t\n xyz".isspace() # contains non-whitespace
False
```

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#### Better Error Checking

Suppose you want to know if your input represents an integer, which may be signed. You might write the following:

Notice that this allows some peculiar inputs like +000000, but so does Python.

When your program accepts input from the user, it's always a good idea to "validate" the input.

Earlier in the semester, we wrote:

```
# See if an integer entered is prime.
num = int( input("Enter an integer: ") )
< code to test if num is prime >
```

What's wrong with this code?

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#### Better Error Checking

When your program accepts input from the user, it's always a good idea to "validate" the input.

Earlier in the semester, we wrote:

```
# See if an integer entered is prime.
num = int( input("Enter an integer: ") )
< code to test if num is prime >
```

What's wrong with this code?

If the string entered does not represent an integer, int might fail.

```
>>> num = int (input ("Enter an integer: "))
Enter an integer: 3.4
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
ValueError: invalid literal for int() with base 10: '3.4'
```

#### Better Error Checking

This is better:

This still isn't quite right. Can you see what's wrong?

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This is better:

This still isn't quite right. Can you see what's wrong?

It doesn't allow +3, but does allow 0.

> python IsPrime4.py
Enter a positive integer: -12
Invalid input: not a positive integer. Try again!
Enter a positive integer: abcd
Invalid input: not a positive integer. Try again!
Enter a positive integer: 57
57 is not prime

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Substring Search

#### Substring Search

Python provides some string methods to see if a string contains another as a substring:

```
Function

s.endswith(s1): does s end with substring s1?
s.startswith(s1): does s start with substring s1?
s.find(s1): lowest index where s1 starts in s, -1 if not found s.rfind(s1): highest index where s1 starts in s, -1 if not found number of non-overlapping occurrences of s1 in s
```

```
>>> s = "Hello, World!"
>>> s.endswith("d!")
True
>>> s.startswith("hello")
                                 # case matters
False
>>> s.startswith("Hello")
True
>>> s.find('1')
                                 # search from left
2
>>> s.rfind('1')
                                 # search from right
10
>>> s.count('1')
3
>>> "ababababa".count('aba')
                                 # nonoverlapping occurrences
```

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Below are some additional methods on strings. Remember that strings are *immutable*, so these all make a new copy of the string.

Function	Description
s.capitalize():	return a copy with first character capitalized
s.lower():	lowercase all letters
s.upper():	uppercase all letters
s.title():	capitalize all words
s.swapcase():	lowercase letters to upper, and vice versa
<pre>s.replace(old, new):</pre>	replace occurences of old with new

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More on String

#### **String Conversions**

```
>>> "abcDEfg".upper()
'ABCDEFG'
>>> "abcDEfg".lower()
'abcdefg'
>>> "abc123".upper()
                              # only letters
'ABC123'
>>> "abcDEF".capitalize()
'Abcdef'
>>> "abcDEF".swapcase()
                              # only letters
'ABCdef'
>>> book = "introduction to programming using python"
>>> book.title()
                              # doesn't change book
'Introduction To Programming Using Python'
>>> book2 = book.replace("ming", "s")
>>> book2
'introduction to programs using python'
>>> book2.title()
'Introduction To Programs Using Python'
>>> book2.title().replace("Using", "With")
'Introduction To Programs With Python'
```

#### Stripping Whitespace

It's often useful to remove whitespace at the start, end, or both of string input. Use these functions:

Function	Description
s.lstrip():	return copy with leading whitespace removed
s.rstrip():	return copy with trailing whitespace removed
s.strip():	return copy with leading and trailing whitespace removed

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### Looking Back (Again)

Recall from Slideset 3, our functions for formatting strings. The str class also has some formatting options:

Function	Description
s.center(w):	returns a string of length w, with s centered
s.ljust(w):	returns a string of length w, with s left justified
s.rjust(w):	returns a string of length w, with s right justified

```
s = "abc"
>>> s.center(10)
                            # new string
   abc
>>> s.ljust(10)
                             # new string
>>> s.rjust(10)
                             # new string
        abc'
>>> s.center(2)
                             # new string
'abc'
```

In Slideset 5, we had code to compute and print a multiplication table up to LIMIT - 1.

```
> python MultiplicationTable.py
       Multiplication Table
 1 | 1 2 3 4 5 6 7 8 9
```

which included the following code to center the title:

```
print("
                 Multiplication Table")
```

A better way would be:

```
print("Multiplication Table".center(6 + 4 * (LIMIT-1)))
```

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#### Multiplication Table Revisited

#### With LIMIT = 10:

```
> python MultiplicationTable.py
         Multiplication Table
             6 8 10 12 14 16 18
    9 18 27 36 45 54 63 72 81
```

#### With LIMIT = 13:

```
> python MultiplicationTable.py
              Multiplication Table
                                 9 10 11 12
     2 4 6 8 10 12 14 16 18 20 22 24
12 | 12 24 36 48 60 72 84 96 108 120 132 144
```

#### String Example

A comma-separated values (csv) file is a common way to record data. Each line has multiple values separated by commas. For example, I can download your grades from Canvas in csv format:

```
Name, EID, HW1, HW2, Exam1, Exam2, Exam3
Possible,,10,10,100,100,100
Jones; Bob, bj123, 10, 9, 99, 60, 45
Riley; Frank, fr498, 4, 8, 72, 95, 63
Smith; Sally, ss324,5,10,100,75,80
```

Suppose you needed to process such a file. There's an easy way to extract that data (the Python string split method), which we'll cover soon.

But suppose you needed to write your own functions to extract the data from a line.

Later we'll explain how to process files. For now, let's process a line.

In file FieldToComma2.py:

```
def SplitOnComma ( str ):
   """ Given a string possibly containing a comma,
   return the initial string (before the comma) and
   the string after the comma. If there is no comma,
   return the string and the empty string. """
   if (',' in str):
       index = str.find(",")
       # Note: returns a pair of values
       return str[:index], str[index+1:]
   else:
       return str, ""
```

Notice that this returns a pair of values.

```
>>> from FieldToComma2 import *
>>> line = " abc , def ,ghi , jkl "
>>> first, rest = SplitOnComma( line )
>>> first
, abc ,
>>> rest
' def ,ghi, jkl '
>>> first, rest = SplitOnComma(rest)
>>> first
, def ,
>>> rest
'ghi, jkl'
```

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#### String Example

```
def SplitFields( line ):
   """ Iterate through a csv line to extract and print
   the values, stripped of extra whitespace. """
   rest = line.strip()
   i = 1
   while (',' in rest):
       next, rest = SplitOnComma( rest )
       print("Field", i, ": ", next.strip(), sep = "")
       i += 1
   print("Field", i, ": ", rest.strip(), sep = "")
```

```
>>> from FieldToComma2 import *
>>> csvLine = " xyz , 123 ,a, 12, abc
>>> SplitFields( csvLine )
Field1: xyz
Field2: 123
Field3: a
Field4: 12
Field5: abc
```