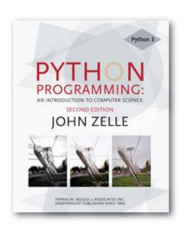
Python Programming: An Introduction to Computer Science



Sequences: Strings and Lists

Objectives

- To understand the string data type and how strings are represented in the computer.
- To be familiar with various operations that can be performed on strings through built-in functions and the string library.

Objectives (cont.)

- To understand the basic idea of sequences and indexing as they apply to Python strings and lists.
- To be able to apply string formatting to produce attractive, informative program output.
- To understand basic file processing concepts and techniques for reading and writing text files in Python.



- To understand basic concepts of cryptography.
- To be able to understand and write programs that process textual information.



- The most common use of personal computers is word processing.
- Text is represented in programs by the string data type.
- A string is a sequence of characters enclosed within quotation marks (") or apostrophes (').

```
>>> str1="Hello"
>>> str2='spam'
>>> print(str1, str2)
Hello spam
>>> type(str1)
<class 'str'>
>>> type(str2)
<class 'str'>
```

Getting a string as input

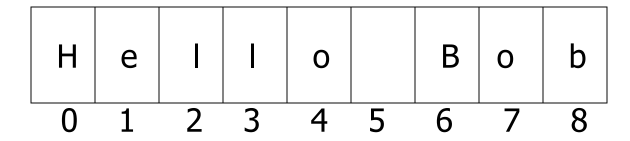
```
>>> firstName = input("Please enter your name: ")
Please enter your name: John
>>> print("Hello", firstName)
Hello John
```

Notice that the input is not evaluated. We want to store the typed characters, not to evaluate them as a Python expression.

- We can access the individual characters in a string through *indexing*.
- The positions in a string are numbered from the left, starting with 0.
- The general form is <string>[<expr>], where the value of expr determines which character is selected from the string.

```
H
                                        В
                                                   b
           e
                            0
                                             0
                                 5
                            4
                                       6
                                                   8
                     3
>>> greet = "Hello Bob"
>>> greet[0]
'H'
>>> print(greet[0], greet[2], greet[4])
Hlo
>>> x = 8
>>> print(greet[x - 2])
```

В



- In a string of *n* characters, the last character is at position *n-1* since we start counting with 0.
- We can index from the right side using negative indexes.

```
>>> greet[-1]
'b'
>>> greet[-3]
'B'
```



- Indexing returns a string containing a single character from a larger string.
- We can also access a contiguous sequence of characters, called a substring, through a process called slicing.

- Slicing: <string>[<start>:<end>]
- start and end should both be ints
- The slice contains the substring beginning at position start and runs up to **but doesn't include** the position end.

```
    H
    e
    I
    I
    o
    B
    o
    b

    0
    1
    2
    3
    4
    5
    6
    7
    8
```

```
>>> greet[0:3]
```

'Hel'

>>> greet[5:9]

' Bob'

>>> greet[:5]

'Hello'

>>> greet[5:]

' Bob'

>>> greet[:]

'Hello Bob'

- If either expression is missing, then the start or the end of the string are used.
- Can we put two strings together into a longer string?
- Concatenation "glues" two strings together (+)
- Repetition builds up a string by multiple concatenations of a string with itself (*)

The function len will return the length of a string.

```
>>> "spam" + "eggs"
'spameggs'
>>> "Spam" + "And" + "Eggs"
'SpamAndEggs'
>>> 3 * "spam"
'spamspamspam'
>>> "spam" * 5
'spamspamspamspamspam'
>>> (3 * "spam") + ("eggs" * 5)
'spamspamspamspameggseggseggseggseggs'
```

Operator	Meaning	
+	Concatenation	
*	Repetition	
<string>[]</string>	Indexing	
<string>[:]</string>	Slicing	
len(<string>)</string>	Length	
for <var> in <string></string></var>	Iteration through characters	

- Usernames on a computer system
 - First initial, first seven characters of last name

```
# get user's first and last names
first = input("Please enter your first name (all lowercase): ")
last = input("Please enter your last name (all lowercase): ")
# concatenate first initial with 7 chars of last name
uname = first[0] + last[:7]
```

```
>>>
Please enter your first name (all lowercase): john
Please enter your last name (all lowercase): doe
uname = jdoe
```

>>>

Please enter your first name (all lowercase): donna
Please enter your last name (all lowercase): rostenkowski
uname = drostenk

- Another use converting an int that stands for the month into the three letter abbreviation for that month.
- Store all the names in one big string: "JanFebMarAprMayJunJulAugSepOctNovDec"
- Use the month number as an index for slicing this string: monthAbbrev = months[pos:pos+3]

Month	Number	Position
Jan	1	0
Feb	2	3
Mar	3	6
Apr	4	9

 To get the correct position, subtract one from the month number and multiply by three

Simple String Processing (Assignment)

```
>>> main()
Enter a month number (1-12): 1
The month abbreviation is Jan.
>>> main()
Enter a month number (1-12): 12
The month abbreviation is Dec.
```

- One weakness this method only works where the potential outputs all have the same length.
- How could you handle spelling out the months?

It turns out that strings are really a special kind of sequence, so these operations also apply to sequences!

```
>>> [1,2] + [3,4]
[1, 2, 3, 4]
>>> [1,2]*3
[1, 2, 1, 2, 1, 2]
>>> grades = ['A', 'B', 'C', 'D', 'F']
>>> grades[0]
'A'
>>> grades[2:4]
['C', 'D']
>>> len(grades)
5
```

- Strings are always sequences of characters, but *lists* can be sequences of arbitrary values.
- Lists can have numbers, strings, or both!

```
myList = [1, "Spam ", 4, "U"]
```

- We can use the idea of a list to make our previous month program even simpler!
- We change the lookup table for months to a list:

```
months = ["Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"]
```



To get the months out of the sequence, do this:

monthAbbrev = months[n-1]

Rather than this:

monthAbbrev = months[pos:pos+3]

Note that the months line overlaps a line. Python knows that the expression isn't complete until the closing] is encountered.

Since the list is indexed starting from 0, the n-1 calculation is straight-forward enough to put in the print statement without needing a separate step.

This version of the program is easy to extend to print out the whole month name rather than an abbreviation!

```
months = ["January", "February", "March", "April", "May", "June",
"July", "August", "September", "October", "November", "December"]
```

 Lists are mutable, meaning they can be changed. Strings can not be changed.

```
>>> myList = [34, 26, 15, 10]
>>> myList[2]
15
>>> myList[2] = 0
>>> myList
[34, 26, 0, 10]
>>> myString = "Hello World"
>>> myString[2]
'n
>>> myString[2] = "p"
Traceback (most recent call last):
 File "<pyshell#16>", line 1, in -toplevel-
  myString[2] = "p"
TypeError: object doesn't support item assignment
```



- Inside the computer, strings are represented as sequences of 1's and 0's, just like numbers.
- A string is stored as a sequence of binary numbers, one number per character.
- It doesn't matter what value is assigned as long as it's done consistently.



- In the early days of computers, each manufacturer used their own encoding of numbers for characters.
- ASCII system (American Standard Code for Information Interchange) uses 127 bit codes
- Python supports Unicode (100,000+ characters)

- The ord function returns the numeric (ordinal) code of a single character.
- The chr function converts a numeric code to the corresponding character.

```
>>> ord("A")
65
>>> ord("a")
97
>>> chr(97)
'a'
>>> chr(65)
'A'
```

- Using ord and char we can convert a string into and out of numeric form.
- The encoding algorithm is simple: get the message to encode for each character in the message: print the letter number of the character
- A for loop iterates over a sequence of objects, so the for loop looks like: for ch in <string>

```
# text2numbers.py
     A program to convert a textual message into a sequence of
       numbers, utilizing the underlying Unicode encoding.
def main():
   print("This program converts a textual message into a sequence")
   print ("of numbers representing the Unicode encoding of the message.\n")
  # Get the message to encode
   message = input("Please enter the message to encode: ")
   print("\nHere are the Unicode codes:")
   # Loop through the message and print out the Unicode values
  for ch in message:
     print(ord(ch), end=" ")
  print()
main()
```

- We now have a program to convert messages into a type of "code", but it would be nice to have a program that could decode the message!
- The outline for a decoder:

```
get the sequence of numbers to decode
message = ""
for each number in the input:
convert the number to the appropriate character
add the character to the end of the message
print the message
```



- The variable message is an accumulator variable, initially set to the empty string, the string with no characters ("").
- Each time through the loop, a number from the input is converted to the appropriate character and appended to the end of the accumulator.



- How do we get the sequence of numbers to decode?
- Read the input as a single string, then split it apart into substrings, each of which represents one number.

The new algorithm

get the sequence of numbers as a string, inString message = ""

for each of the smaller strings:

- change the string of digits into the number it represents append the ASCII character for that number to message print message
- Strings are objects and have useful methods associated with them

Strings

Strings and Secret Codes

 One of these methods is split. This will split a string into substrings based on spaces.

```
>>> "Hello string methods!".split()
['Hello', 'string', 'methods!']
```

 Split can be used on characters other than space, by supplying the character as a parameter.

```
>>> "32,24,25,57".split(",")
['32', '24', '25', '57']
>>>
```

- How can we convert a string containing digits into a number?
- Use our friend eval.

```
>>> numStr = "500"
>>> eval(numStr)
500
>>> x = eval(input("Enter a number "))
Enter a number 3.14
>>> print x
3.14
>>> type (x)
<type 'float'>
```

```
# numbers2text.py
     A program to convert a sequence of Unicode numbers into
       a string of text.
def main():
   print ("This program converts a sequence of Unicode numbers into")
   print ("the string of text that it represents.\n")
   # Get the message to encode
  inString = input("Please enter the Unicode-encoded message: ")
   # Loop through each substring and build Unicde message
  message = ""
  for numStr in inString.split(i):
     # convert the (sub)string to a number
     codeNum = eval(numStr)
     # append character to message
     message = message + chr(codeNum)
  print("\nThe decoded message is:", message)
main()
```



- The split function produces a sequence of strings. numString gets each successive substring.
- Each time through the loop, the next substring is converted to the appropriate Unicode character and appended to the end of message.

This program converts a textual message into a sequence of numbers representing the Unicode encoding of the message.

Please enter the message to encode: CS120 is fun!

Here are the Unicode codes: 67 83 49 50 48 32 105 115 32 102 117 110 33

This program converts a sequence of Unicode numbers into the string of text that it represents.

Please enter the ASCII-encoded message: 67 83 49 50 48 32 105 115 32 102 117 110 33

The decoded message is: CS120 is fun!

Other String Methods

- There are a number of other string methods. Try them all!
 - s.capitalize() Copy of s with only the first character capitalized
 - s.title() Copy of s; first character of each word capitalized
 - s.center(width) Center s in a field of given width

Other String Operations

- s.count(sub) Count the number of occurrences of sub in s
- s.find(sub) Find the first position where sub occurs in s
- s.join(list) Concatenate list of strings into one large string using s as separator.
- s.ljust(width) Like center, but s is leftjustified

Other String Operations

- s.lower() Copy of s in all lowercase letters
- s.lstrip() Copy of s with leading whitespace removed
- s.replace(oldsub, newsub) Replace occurrences of oldsub in s with newsub
- s.rfind(sub) Like find, but returns the right-most position
- s.rjust(width) Like center, but s is rightjustified

Other String Operations

- s.rstrip() Copy of s with trailing whitespace removed
- s.split() Split s into a list of substrings
- s.upper() Copy of s; all characters converted to uppercase