# INT3075 Programming and Problem Solving for Mathematics

**Working with Strings** 

#### Sequence of characters

- We've talked about strings being a sequence of characters.
- A string is indicated between ' ' or " "
- The exact sequence of characters is maintained
- It is also a collection
- Create the object with assignment or str constructor

#### And then there is """ """

- triple quotes preserve both the vertical and horizontal formatting of the string
- allows you to type tables, paragraphs, whatever and preserve the formatting

```
"""this is a test today"""
```

Also used for multi-line comments

#### non-printing characters

If inserted directly, are preceded by a backslash (the \ character)

- new line'\n'
- tab '\t'

#### String Representation

- every character is "mapped" (associated) with an integer
- UTF-8, subset of Unicode, is such a mapping
- the function ord () takes a character and returns its UTF-8 integer value, chr () takes an integer and returns the UTF-8 character.

Char	Dec	Char	Dec	Char	Dec	
SP	32	e 64 `		`	96	
!	33	A	65	a	97	
II	34	В	66	b	98	
#	35	С	67	С	99	
\$	36	D	68	d	100	
ુ ઇ	37	E	E 69 6		101	
&	38	F	70	f	102	
1	39	G	71	g	103	
(	40	Н	72	h	104	
)	41	I	73	i	105	
*	42	J	74	j	106	
+	43	K	75	k	107	
,	44	L	76	1	108	
_	45	M	77	m	109	
•	46	N	78	n	110	
/	47	0	79	0	111	
0	48	P	80	р	112	
1	49	Q	81	đ	113	
2	50	R	82	r	114	
3	51	S	83	S	115	
4	52	T	84	t	116	

# Subset of UTF-8

# Strings

#### Can use single or double quotes:

- $\bullet$  S = "spam"
- $\bullet$  s = 'spam'

#### Just don't mix them

• my str = 'hi mom" ⇒ ERROR

#### Inserting an apostrophe:

- A = "knight's" # mix up the quotes
- B = 'knight\'s' # escape single quote

#### The Index

- Because the elements of a string are a sequence, we can associate each element with an *index*, a location in the sequence:
  - positive values count up from the left,
     beginning with index 0
  - negative values count down from the right,
     starting with index -1

characters	Н	е	I	I	0		W	0	r	I	d
index	0	1	2	3	4	5	6	7	8	9	10
										-2	-1

FIGURE 4.1 The index values for the string 'Hello World'.

## Accessing an element

A particular element of the string is accessed by the index of the element surrounded by square brackets []

```
hello_str = 'Hello World'
print(hello_str[1]) => prints e
print(hello_str[-1]) => prints d
print(hello_str[11]) => ERROR
```

## Slicing, the rules

- slicing is the ability to select a subsequence of the overall sequence
- uses the syntax [start : finish], where:
  - start is the index of where we start the subsequence
  - finish is the index of <u>one after</u> where we end the subsequence
- if either start or finish are not provided, it defaults to the beginning of the sequence for start and the end of the sequence for finish

#### helloString[6:10]

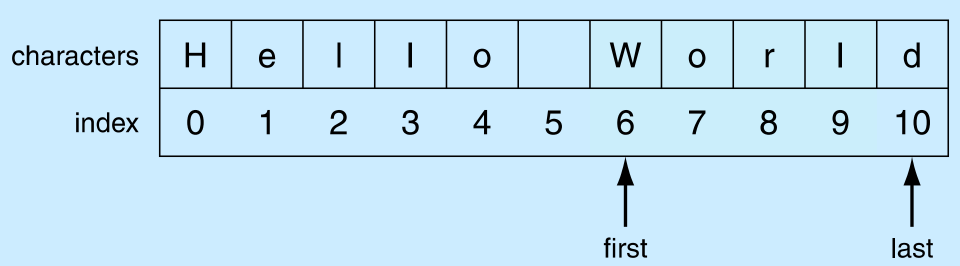
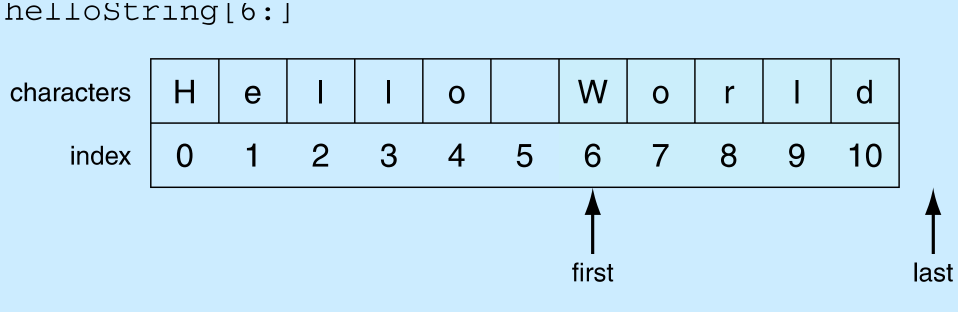


FIGURE 4.2 Indexing subsequences with slicing.

#### half open range for slices

- slicing uses what is called a half-open range
- the first index is included in the sequence
- the last index is one after what is included



helloString[:5]

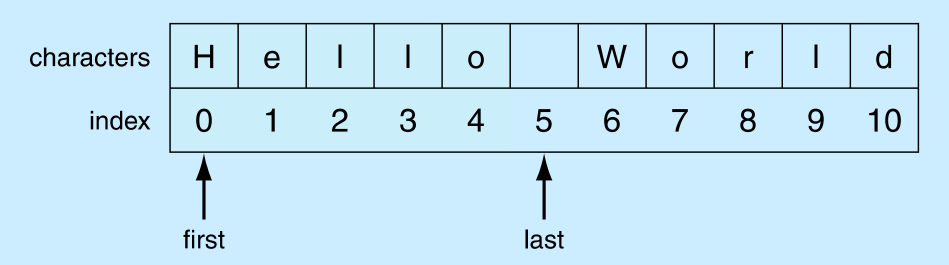


FIGURE 4.3 Two default slice examples.

#### helloString[-1]



FIGURE 4.4 Negative indices.

#### helloString[3:-2]

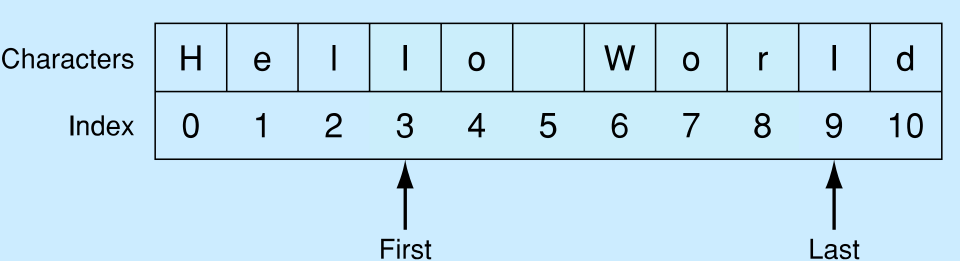


FIGURE 4.5 Another slice example.

#### **Extended Slicing**

- also takes three arguments:
  - [start:finish:countBy]
- defaults are:
  - start is beginning, finish is end,
    countBy is 1

```
my_str = 'hello world'

my_str[0:11:2] \Rightarrow 'hlowrd'
```

every other letter

#### helloString[::2]

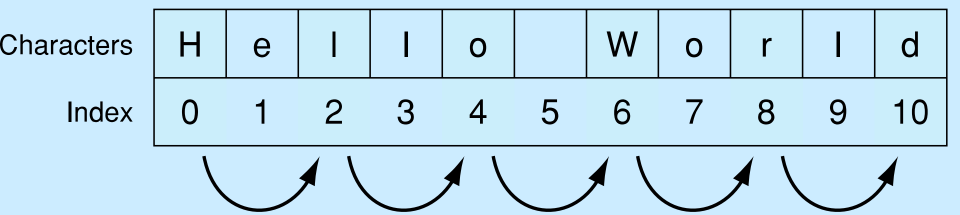


FIGURE 4.6 Slicing with a step.

## Some python idioms

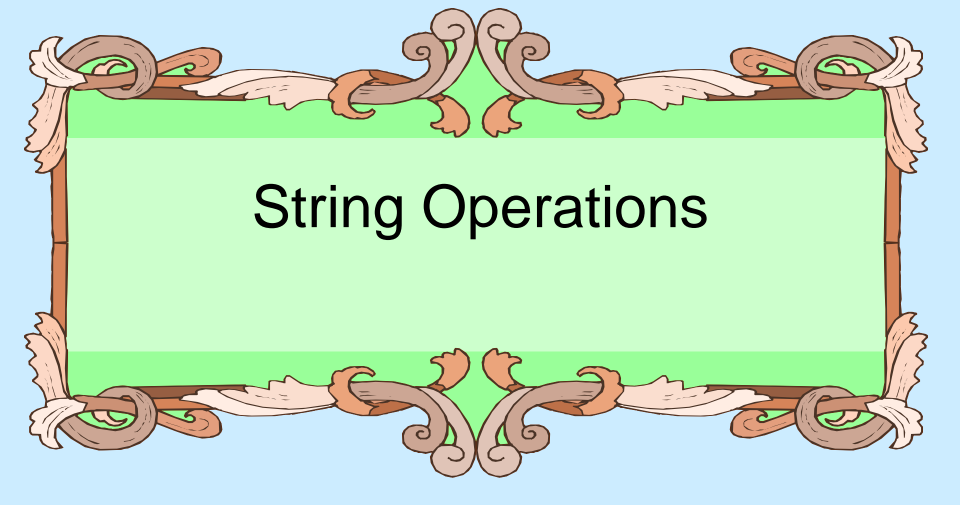
 idioms are python "phrases" that are used for a common task that might be less obvious to nonpython folk

how to make a copy of a string:

```
my_str = 'hi mom'
new_str = my_str[:]
```

how to reverse a string

```
my_str = "madam I'm adam"
reverseStr = my_str[::-1]
```



## Sequences are iterable

The for loop iterates through each element of a sequence in order. For a string, this means character by character:

```
>>> for char in 'Hi mom':
    print(char, type(char))
```

# **Basic String Operations**

```
s = 'spam'
```

length operator len()

```
len(s) \Rightarrow 4
```

+ is concatenate

```
new_str = 'spam' + '-' + 'spam-'
print(new_str) \Rightarrow spam-spam-
```

\* is repeat, the number is how many times

```
new_str * 3 \Rightarrow
```

'spam-spam-spam-spam-spam-'

#### some details

- both + and \* on strings makes a new string, does not modify the arguments
- order of operation is important for concatenation, irrelevant for repetition
- the types required are specific. For concatenation you need two strings, for repetition a string and an integer

#### what does a + b mean?

- what operation does the above represent?
   It depends on the types!
  - two strings → concatenation
  - two integers → addition
- the operator + is overloaded.
  - The operation + performs depends on the types it is working on

#### The type function

 You can check the type of the value associated with a variable using type

```
my_str = 'hello world'
type(my_str) \Rightarrow <type 'str'>
my_str = 245
type(my_str) \Rightarrow <type 'int'>
```

# String comparisons, single char

- Python 3 uses the Unicode mapping for characters.
  - Allows for representing non-English characters
- UTF-8, subset of Unicode, takes the English letters, numbers and punctuation marks and maps them to an integer.
- Single character comparisons are based on that number

#### comparisons within sequence

 It makes sense to compare within a sequence (lower case, upper case, digits).

```
- 'a' < 'b' → True
- 'A' < 'B' → True
- '1' < '9' → True
```

Can be weird outside of the sequence

```
- 'a' < 'A' → False
- 'a' < '0' → False
```

#### Whole strings

- Compare the first element of each string
  - if they are equal, move on to the next character in each
  - if they are not equal, the relationship between those to characters are the relationship between the string
  - if one ends up being shorter (but equal), the shorter is smaller

#### examples

- 'a' < 'b' → True
- 'aaab' < 'aaac'
  - first difference is at the last char. 'b'<'c' so
    'aaab' is less than 'aaac' → True</pre>
- 'aa' < 'aaz'
  - The first string is the same but shorter. Thus it is smaller → True

## Membership operations

 can check to see if a substring exists in the string, the in operator. Returns True or False

```
my_str = 'aabbccdd'
'a' in my_str ⇒ True
'abb' in my_str ⇒ True
'x' in my_str ⇒ False
```

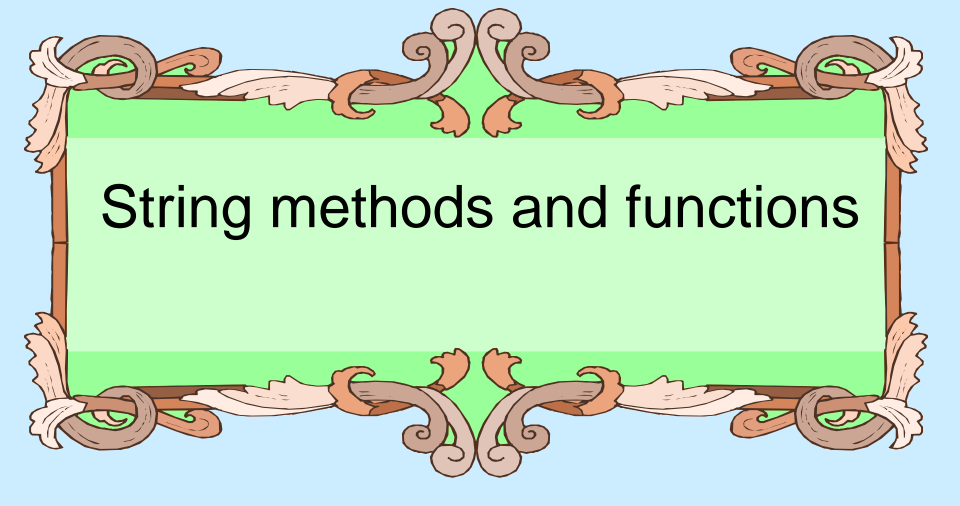
# Strings are immutable

 strings are immutable, that is you cannot change one once you make it:

```
-a_str = 'spam'
-a_str[1] = 'l' → ERROR
```

 However, you can use it to make another string (copy it, slice it, etc.)

```
- new_str = a_str[:1] + 'l' + a_str[2:]
- a_str → 'spam'
- new_str →'slam'
```



#### Functions, first cut

- a function is a program that performs some operation. Its details are hidden (encapsulated), only it's interface provided.
- A function takes some number of inputs (arguments) and returns a value based on the arguments and the function's operation.

#### String function: len

 The len function takes as an argument a string and returns an integer, the length of a string.

```
my_str = 'Hello World'
len(my_str) \Rightarrow 11 # space counts!
```

## String method

- a method is a variation on a function
  - like a function, it represents a program
  - like a function, it has input arguments and an output
- Unlike a function, it is applied in the context of a particular object.
- This is indicated by the dot notation invocation

# Example

 upper is the name of a method. It generates a new string that has all upper case characters of the string it was called with.

```
my_str = 'Python Rules!'
my_str.upper() ⇒ 'PYTHON RULES!'
```

 The upper() method was called in the context of my\_str, indicated by the dot between them.

#### more dot notation

in general, dot notation looks like:

```
- object.method (...)
```

- It means that the object in front of the dot is calling a method that is associated with that object's type.
- The method's that can be called are tied to the type of the object calling it. Each type has different methods.

### **Find**

Note how the method 'find' operates on the string object my\_str and the two are associated by using the "dot" notation: my\_str.find('I').

Terminology: the thing(s) in parenthesis, i.e. the 'l' in this case, is called an <u>argument</u>.

## Chaining methods

Methods can be chained together.

- Perform first operation, yielding an object
- Use the yielded object for the next method

```
my_str = 'Python Rules!'
my_str.upper() ⇒ 'PYTHON RULES!'
my_str.upper().find('O')
⇒ 4
```

## Optional Arguments

#### Some methods have optional arguments:

- if the user doesn't provide one of these, a default is assumed
- find has a default second argument of 0, where the search begins

```
a_str = 'He had the bat' a_str.find('t') \Rightarrow 7 \# 1^{st} 't', start at 0a_str.find('t',8) \Rightarrow 13 \# 2^{nd} 't'
```

### Nesting Methods

- You can "nest" methods, that is the result of one method as an argument to another
- remember that parenthetical expressions are done "inside out": do the inner parenthetical expression first, then the next, using the result as an argument

```
a_str.find('t', a_str.find('t')+1)
```

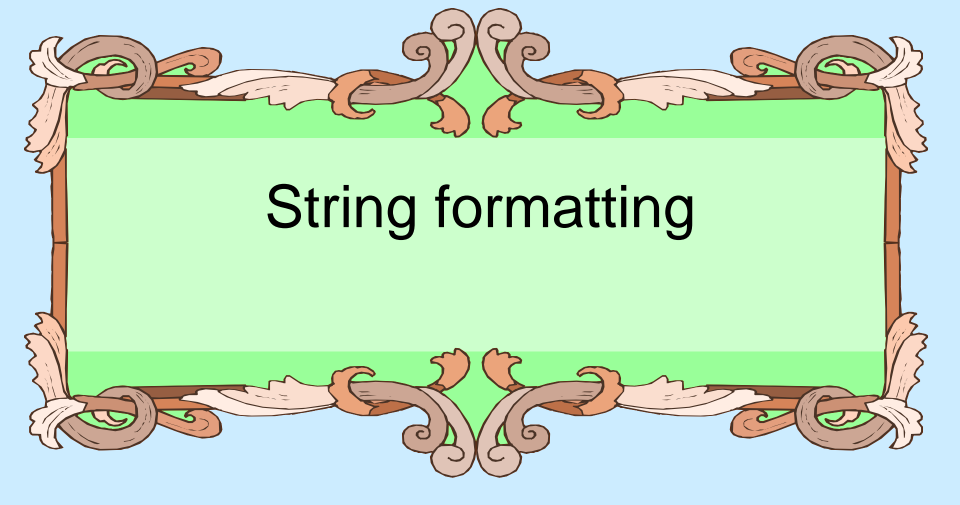
translation: find the second 't' in a\_str

#### How to know?

- You can use IDLE to find available methods for any type. You enter a variable of the type, followed by the '.' (dot) and then a tab.
- Remember, methods match with a type.
   Different types have different methods
- If you type a method name, IDLE will remind you of the needed and optional arguments.

```
lstrip( [chars])
capitalize( )
center( width[, fillchar])
                                 partition( sep)
                                 replace ( old, new[, count])
count ( sub[, start[, end]])
decode( [encoding[, errors]])
                                 rfind( sub [,start [,end]])
encode( [encoding[,errors]])
                                 rindex( sub[, start[, end]])
endswith( suffix[, start[, end]])
                                 rjust( width[, fillchar])
expandtabs( [tabsize])
                                 rpartition (sep)
find( sub[, start[, end]])
                                 rsplit( [sep [,maxsplit]])
index(sub[, start[, end]])
                                 rstrip( [chars])
isalnum()
                                 split( [sep [,maxsplit]])
                                 splitlines( [keepends])
isalpha()
                                 startswith( prefix[, start[, end]])
isdigit( )
islower( )
                                 strip( [chars])
isspace()
                                 swapcase( )
istitle()
                                 title()
                                 translate( table[, deletechars])
isupper( )
join(seq)
                                 upper()
                                 zfill( width)
lower()
ljust( width[, fillchar])
```

**TABLE 4.2** Python String Methods



# String formatting, better printing

- So far, we have just used the defaults of the print function
- We can do many more complicated things to make that output "prettier" and more pleasing.
- We will use it in our display function

### Basic form

 To understand string formatting, it is probably better to start with an example.

```
print("Sorry, is this the {} minute
    {}?".format(5, 'ARGUMENT'))

prints Sorry, is this the 5 minute
```

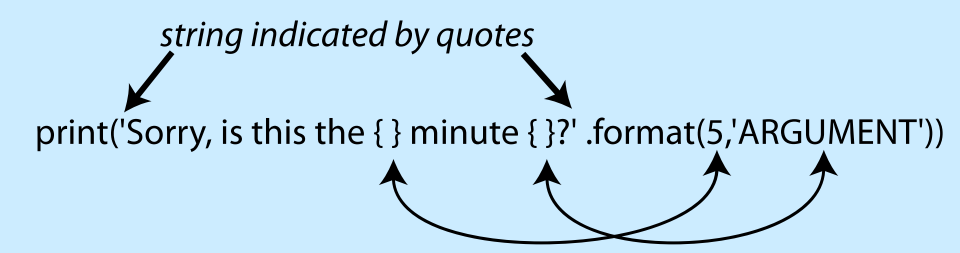
ARGUMENT?

#### format method

- format is a method that creates a new string where certain elements of the string are re-organized i.e., formatted
- The elements to be re-organized are the curly bracket elements in the string.
- Formatting is complicated, this is just some of the easy stuff (see the docs)

### map args to {}

- The string is modified so that the { }
   elements in the string are replaced by the
   format method arguments
- The replacement is in order: first {} is replaced by the first argument, second {} by the second argument and so forth.



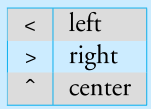
Sorry, is this the 5 minute ARGUMENT?

FIGURE 4.10 String formatting example.

# Format string

- the content of the curly bracket elements are the format string, descriptors of how to organize that particular substitution.
  - types are the kind of thing to substitute,
     numbers indicate total spaces.

S	string
d	decimal integer
f	floating-point decimal
е	floating-point exponential
%	floating-point as percent



**TABLE 4.4** Width alignments.

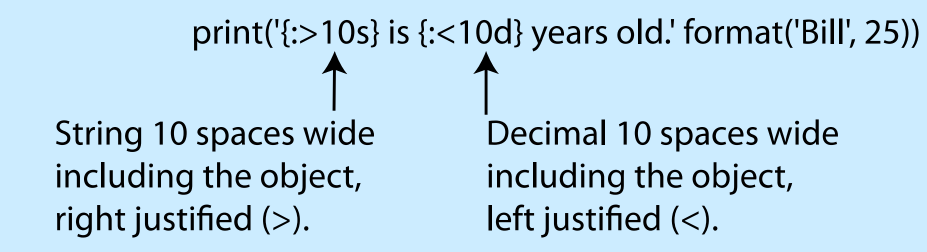
**TABLE 4.3** Most commonly used types.

### Each format string

Each bracket looks like

```
{:align width .precision descriptor}
```

- align is optional (default left for strings, right for numbers)
- width is how many spaces (default just enough)
- .precision is for floating point rounding (default no rounding)
- descriptor is the expected type (error if the arg is the wrong type)



#### **OUTPUT:**

Bill is 25 years old.

10 spaces 10 spaces

FIGURE 4.11 String formatting with width descriptors and alignment.

### Nice table

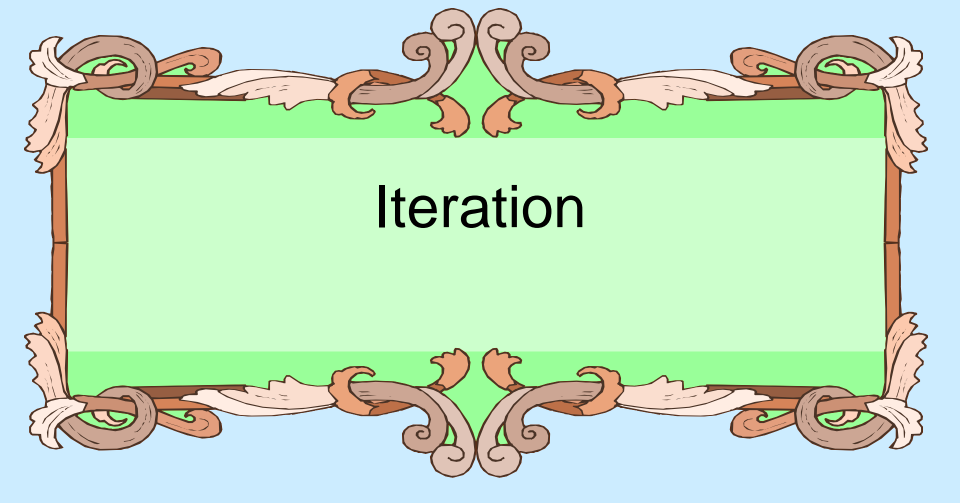
```
>>> for i in range(5):
    print("{:10d} --> {:4d}".format(i,i**2))

0 --> 0
1 --> 1
2 --> 4
3 --> 9
4 --> 16
```

### Floating Point Precision

# Can round floating point to specific number of decimal places

```
>>> import math
>>> print(math.pi)  # unformatted printing
3.141592653589793
>>> print("Pi is {:.4f}".format(math.pi)) # floating—point precision 4
Pi is 3.1416
>>> print("Pi is {:8.4f}".format(math.pi)) # specify both precision and width
Pi is 3.1416
>>> print("Pi is {:8.2f}".format(math.pi))
Pi is 3.14
```



### iteration through a sequence

- To date we have seen the while loop as a way to iterate over a suite (a group of python statements)
- We briefly touched on the for statement for iteration, such as the elements of a list or a string

### for statement

We use the for statement to process each element of a list, one element at a time

```
for item in sequence: suite
```

#### What for means

```
my_str='abc'
for char in 'abc':
    print(char)
```

- first time through, char = 'a' (my\_str[0])
- second time through, char='b' (my\_str[1])
- third time through, char='c' (my\_str[2])
- no more sequence left, for ends

### Power of the for statement

- Sequence iteration as provided by the for statement is very powerful and very useful in python.
- Allows you to write some very "short" programs that do powerful things.



#### find a letter

#### enumerate function

- The enumerate function prints out two values: the index of an element and the element itself
- Can use it to iterate through both the index and element simultaneously, doing dual assignment



#### find with enumerate

```
# Our implementation of the find function. Prints the index where
# the target is found; a failure message, if it isn't found.
# This version only searches for a single character.

river = 'Mississippi'
target = input('Input a character to find: ')
for index,letter in enumerate(river):  # for each index
    if letter == target:  # check if the target is found
        print("Letter found at index: ", index) # if so, print the index
        break  # stop searching
else:
    print('Letter', target, 'not found in', river)
```

### split function

- The split function will take a string and break it into multiple new string parts depending on the argument character.
- by default, if no argument is provided, split is on any whitespace character (tab, blank, etc.)
- you can assign the pieces with multiple assignment if you know how many pieces are yielded.

#### reorder a name

```
>>> name = 'John Marwood Cleese'
>>> first, middle, last = name.split()
>>> transformed = last + ', ' + first + ' ' + middle
>>> print(transformed)
Cleese, John Marwood
>>> print(name)
John Marwood Cleese
>>> print(first)
John
>>> print(middle)
Marwood
```

#### Palindromes and the rules

- A palindrome is a string that prints the same forward and backwards
- same implies that:
  - case does not matter
  - punctuation is ignored
- "Madam I'm Adam" is thus a palindrome

### lower case and punctuation

- every letter is converted using the lower method
- import string, brings in a series of predefined sequences (string.digits, string.punctuation, string.whitespace)
- we remove all non-wanted characters with the replace method. First argument is what to replace, the second the replacement.



```
1 # Palindrome tester
2 import string
4 original_str = input('Input a string:')
5 modified_str = original_str.lower()
7 bad_chars = string.whitespace + string.punctuation
9 for char in modified str:
       if char in bad_chars: # remove bad characters
            modified_str = modified_str.replace(char,'')
11
12
  if modified_str == modified_str[::-1]: # it is a palindrome
       print(\
  'The original string is: \{\} \setminus n \setminus \{\}
  the modified string is: \{\} \setminus n \setminus \{\}
  the reversal is:
                                \{\} \setminus n \setminus
18 String is a palindrome'.format(original_str, modified_str, modified_str[::-1
  1))
19 else:
       print(\
  'The original string is: \{\} \setminus n \setminus \{\}
  the modified string is: \{\} \setminus n \setminus \{\}
  the reversal is:
                                \{\} \setminus n \setminus
24 String is not a palindrome'.format(original_str,modified_str,modified_str[::-
  1]))
```