

More on Lists and Strings

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Outcomes

- After completing this presentation, you are expected to be able to:
 1. Manipulate a string as a collection of characters
 2. Use *len* to know how many items are in a list or a string
 3. Use negative indices for a list or string
 4. Apply slicing techniques to a string
 5. Use the + operator and the * operator on strings and lists

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A String in Python

- A *string* is the computer word for a piece of text
- In Python, a string can be thought of as a collection of letters/digits/symbols, which we generally call *characters*
- For example, the string 'funny' in Python is a collection of five characters: 'f', 'u', 'n', 'n', 'y'
- As mentioned before, Python treats `"..."` exactly the same as `'...'`

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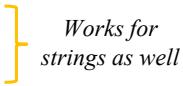
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Simple Handling of Strings

- So you can write a string using either single or double quotes:
`'funny'` or `"funny"` are both OK
- A string can be stored in a variable, e.g.
`myword = "funny"`
- You can add strings together to produce a new string e.g:
`two_words = "pretty" + " umbrellas"`
- The word for sticking text together is *concatenate*
- Python thinks of a string as a list of letters, so some of the techniques for handling lists also work for strings

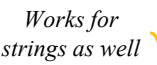
Reminder of Handling Lists

- Creating a list:
`list_name = [first_thing, second_thing, ...]`
- Reading a value from the list:
`list_name[item_number]` 
- Changing a value in the list:
`list_name[item_number] = new_thing`
- Inserting a value into the list:
`list_name.insert(position, new_thing)`
- Removing something from the list (once):
`list_name.remove(thing_you_want_to_remove)`

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- Adding something new at the end:
`list_name.append(thing_you_want_to_append)`
- Sorting the list:
`list_name.sort()` 
- Reversing the order of the things in the list:
`list_name.reverse()`
- Counting something in the list:
`list_name.count(thing_you_want_to_count)`
- Searching for something in the list:
`list_name.index(thing_you_are_searching_for)`
- Adding another list at the end of the list:
`list_name.extend(another_list)`

General Methods We Know which Can be Used to Handle a List

- Go through the list in a `while` loop
- Go through the list in a `for` loop
 - Usually with `range`
- Using slicing to copy values from a list
- These 3 methods can be applied to strings also (as long as you don't try to change the string)

How to Know the Length of a List

- `len(name_of_the_list)`
 - tells you how many things are in the list
- ```
>>> mylist = ["cat"]
>>> print(len(mylist))
1
>>> mylist = [48, 60, 65, 68]
>>> print(len(mylist))
4
>>> mylist = []
>>> print(len(mylist))
0
>>> mylist = [['Dave', 3554], ['Gibson', 3553]]
>>> print(len(mylist))
2
```
- It's the same idea for strings:

```
>>> mytext = "warm"
>>> print(len(mytext))
4
```

## Negative List Indices

- You can use a negative number to refer to items

`x = [ 73, 68, 78, 75, 80 ]`

|    |    |    |    |    |                    |
|----|----|----|----|----|--------------------|
| 0  | 1  | 2  | 3  | 4  | } Index<br>numbers |
| 73 | 68 | 78 | 75 | 80 |                    |
| -5 | -4 | -3 | -2 | -1 | } Index<br>numbers |

- `list_name[-1]` means the last one (here, it is 80)
- `list_name[-2]` means the second from last one (here, it is 75)
- In this example `x[0]` and `x[-5]` are both 73

## Individual Items in a String

- Handling a string is like handling a list
- For example, the string 'funny' has indexing like this:

|   |   |   |   |   |                                          |
|---|---|---|---|---|------------------------------------------|
| f | u | n | n | y | } Index<br>numbers<br>for the characters |
| 0 | 1 | 2 | 3 | 4 |                                          |

- If `myword` is the variable storing the above string, `print(myword[1])` will produce 'u'

## Using a Negative Index

- Like a list, you can use negative indices for strings

|    |    |    |    |    |                    |
|----|----|----|----|----|--------------------|
| 0  | 1  | 2  | 3  | 4  | } Index<br>numbers |
| f  | u  | n  | n  | y  |                    |
| -5 | -4 | -3 | -2 | -1 | } Index<br>numbers |

- For example, `myword[1]` and `myword[-4]` refer to the same character 'u', in this example

## Slicing for Strings

|   |   |   |   |   |
|---|---|---|---|---|
| f | u | n | n | y |
| 0 | 1 | 2 | 3 | 4 |

- You can do slicing for strings, just like lists
- Some examples:

- Printing the second and third characters:

```
print(myword[1 : 3]) # This is "un"
```

- Printing all the characters except the last one:

```
print(myword[0 : 4]) # This is "funn"
```

Remember when you do slicing the ending number is not included in the result

## Omitting Numbers with Slicing

|   |   |   |   |   |
|---|---|---|---|---|
| f | u | n | n | y |
| 0 | 1 | 2 | 3 | 4 |

- As you know, you can omit numbers with slicing
- Examples:
  - From the start of the string:

```
print(myword[: 3]) # This is "fun"
```
  - To the end of the string:

```
print(myword[3 :]) # This is "ny"
```

## Slicing Using a Step Value

- Like lists, you can include a step value:

*name\_of\_string*[ *start* : *target* : *step* ]

- As you know, a step value means you do not move one step at a time but move *step* characters at a time

## Slicing Using a Step Value

- The following examples use this: 

|   |   |   |   |   |
|---|---|---|---|---|
| f | u | n | n | y |
| 0 | 1 | 2 | 3 | 4 |
- To print the second and the fifth characters:

```
print(myword[1:5:3]) # outputs "uy"
```
- To print alternate characters:

```
print(myword[::2]) # outputs "fny"
```
- To print the string in reverse order:

```
print(myword[::-1]) # outputs "ynnuf"
```

## You Can't Change a String

- You can ‘read’ characters in a string using the techniques we have just looked at
- You can’t *change* the content of a string after it’s created
- For example:

```
lunch = "I love to eat a pineapple bun!"
lunch[-2] = "g" # Not allowed!
lunch[2:6] = "hate" # Also not allowed!
```

## More Operations

- You can add and multiply lists and strings:

`s + t` # Concatenate lists strings

- String example: `"so " + "funny" = "so funny"`
- List example: `[2, 4, 6] + [8, 10] = [2, 4, 6, 8, 10]`

`s * n` # Concatenate n copies

- String example: `"fun" * 3 = "funfunfun"`
- List example: `[2, 4, 6] * 2 = [2, 4, 6, 2, 4, 6]`