

[301] Lists

Tyler Caraza-Harter

Learning Objectives Today

Lists, the mutable sequence that can hold ANYTHING!

Sequence stuff

- indexing, slicing, for loops
- len, in, concatenation, multiplication

Chapter 10 of Think Python

Mutating!

- update, append, pop, sort

Switching between strings and lists

- split, join

Today's Outline

From Strings to Lists

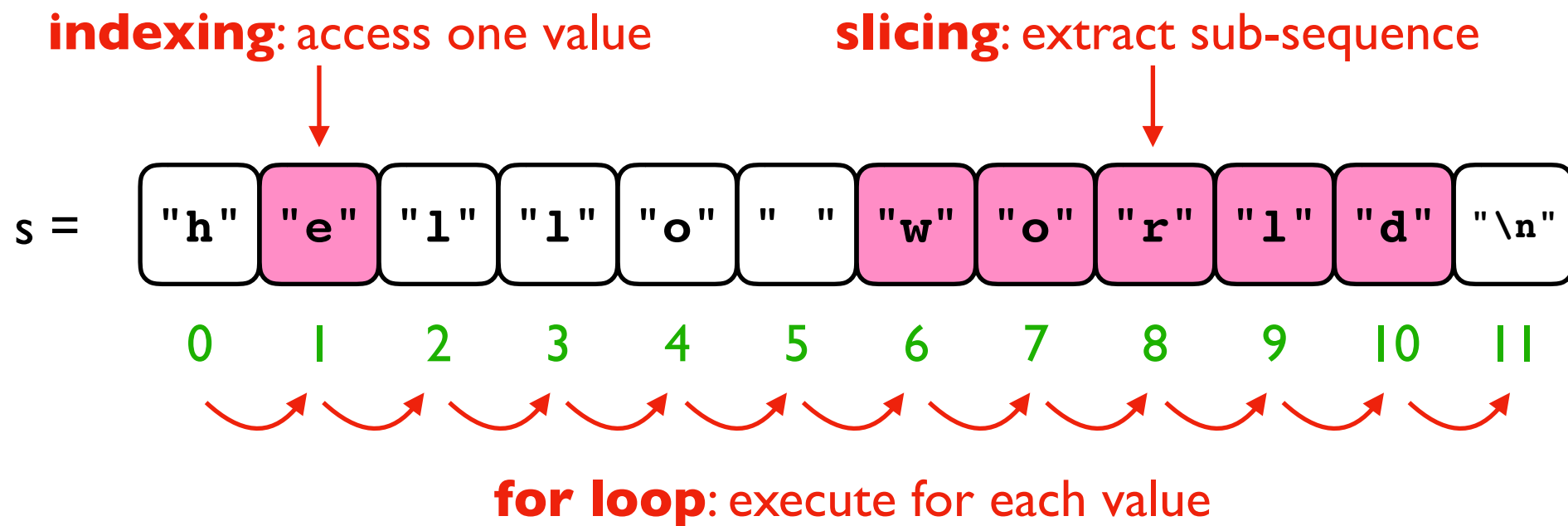
More Sequence Capabilities

Difference 1: Flexibility of Types

Difference 2: Mutability

Transforming between Strings and Lists

A string is a **sequence** of characters



Things we can do with sequences

- indexing
- slicing
- for loop

A string is a **sequence** of characters

```
>>> msg = "hi world!"
```

Things we can do with sequences

- indexing
- slicing
- for loop

A string is a **sequence** of characters

```
>>> msg = "hi world!"  
>>> msg[1]
```

Things we can do with sequences

- **indexing**
- slicing
- for loop

A string is a **sequence** of characters

```
>>> msg = "hi world!"  
>>> msg[1]  
'i'
```

Things we can do with sequences

- **indexing**
- slicing
- for loop

A string is a **sequence** of characters

```
>>> msg = "hi world!"  
>>> msg[1]  
'i'  
>>> msg[3]
```

Things we can do with sequences

- **indexing**
- slicing
- for loop

A string is a **sequence** of characters

```
>>> msg = "hi world!"  
>>> msg[1]  
'i'  
>>> msg[3]  
'w'
```

Things we can do with sequences

- **indexing**
- slicing
- for loop

A string is a **sequence** of characters

```
>>> msg = "hi world!"  
>>> msg[3:]
```

Things we can do with sequences

- indexing
- **slicing**
- for loop

A string is a **sequence** of characters

```
>>> msg = "hi world!"  
>>> msg[3:]  
'world!'
```

Things we can do with sequences

- indexing
- **slicing**
- for loop

A string is a **sequence** of characters

```
>>> msg = "hi world!"  
>>> msg[3:]  
'world!'  
>>> msg[3:-1]
```

Things we can do with sequences

- indexing
- **slicing**
- for loop

A string is a **sequence** of characters

```
>>> msg = "hi world!"  
>>> msg[3:]  
'world!'  
>>> msg[3:-1]  
'world'
```

Things we can do with sequences

- indexing
- **slicing**
- for loop

A string is a **sequence** of characters

```
>>> msg = "hi world!"  
>>> for c in msg:  
...     print(c)
```

```
...
```

```
h
```

```
i
```

```
w
```

```
o
```

```
r
```

```
l
```

```
d
```

```
!
```

Things we can do with sequences

- indexing
- slicing
- **for loop**

A string is a **sequence** of characters

```
>>> msg = "hi world!"
```

What if we want a sequence, of something
other than characters?

Use a Python **list**, with any items we want!

A string is a **sequence** of characters

`>>> msg = "hi world!"`

sequence of characters

start with quote

end with quote

str syntax

A diagram illustrating the syntax of a Python string. The code `>>> msg = "hi world!"` is shown. A red box highlights the string content `"hi world!"`. A red arrow points from the text "sequence of characters" to the box. Two red arrows point from the text "start with quote" and "end with quote" to the opening and closing double quotes respectively. The text "str syntax" is positioned to the right of the code.

What if we want a sequence, of something
other than characters?

Use a Python **list**, with any items we want!

A list is a **sequence** of *anything*

```
>>> msg = "hi world!"  
>>> nums = [22, 11, 33]
```

str syntax
list syntax

↑ sequence
square bracket of values,
instead of quote comma
separated

↑ square bracket
instead of quote

What if we want a sequence, of something
other than characters?

Use a Python **list**, with any items we want!

A list is a **sequence** of *anything*

```
>>> nums = [22, 11, 33]
```

Things we can do with sequences

- indexing
- slicing
- for loop

A list is a **sequence** of *anything*

```
>>> nums = [22, 11, 33]
>>> nums[0]
22
```

Things we can do with sequences

- **indexing**
- slicing
- for loop

A list is a **sequence** of *anything*

```
>>> nums = [22, 11, 33]
>>> nums[0]
22
>>> nums[-1]
33
```

Things we can do with sequences

- **indexing**
- slicing
- for loop

A list is a **sequence** of *anything*

```
>>> nums = [22, 11, 33]  
>>> [22, 11, 33][1]  
11
```

*seeing brackets for both creating lists and indexing often
confuses new coders!*

Things we can do with sequences

- **indexing**
- slicing
- for loop

A list is a **sequence** of *anything*

```
>>> nums = [22, 11, 33]
>>> nums[1:]
[11, 33]
```

Things we can do with sequences

- indexing
- **slicing**
- for loop

A list is a **sequence** of *anything*

```
>>> nums = [22, 11, 33]
>>> nums[1:]
[11, 33]
>>> nums[3:]
```

Things we can do with sequences

- indexing
- **slicing**
- for loop

A list is a **sequence** of *anything*

```
>>> nums = [22, 11, 33]
>>> nums[1:]
[11, 33]
>>> nums[3:]
[]
```

Things we can do with sequences

- indexing
- **slicing**
- for loop

A list is a **sequence** of *anything*

```
>>> nums = [22, 11, 33]
>>> for x in nums:
...     print(x)
...
22
11
33
```

Things we can do with sequences

- indexing
- slicing
- **for loop**

Demo: Finding a Sum

Goal: write a function to add a list of numbers

Input:

- Python list containing floats

Output:

- Sum of the numbers

Example:

```
>>> nums = [1, 2, 3.5]
```

```
>>> add_nums(nums)
```

```
6.5
```

```
>>> add_nums([20, 30.1])
```

```
50.1
```

Today's Outline

From Strings to Lists

More Sequence Capabilities

Difference 1: Flexibility of Types

Difference 2: Mutability

Transforming between Strings and Lists

Cool stuff we can do with ~~strings and lists~~ *any sequence*

- 1 indexing
- 2 slicing
- 3 for loops
- 4 len
- 5 concatenation
- 6 in
- 7 multiply by an int

4. len(sequence)

string

```
>>> msg = "321go"  
>>> len(msg)  
5
```

list

```
>>> items = [99,11,77,55]  
>>> len(items)  
4
```

5. concatenation

string

```
>>> msg = "321go"  
>>> msg + "!!!"  
'321go!!!'
```

list

```
>>> items = [99,11,77,55]  
>>> items + [1,2,3]  
[99,11,77,55,1,2,3]
```

6. in

string

```
>>> msg = "321go"  
>>> 'g' in msg  
True
```

list

```
>>> items = [99,11,77,55]  
>>> 11 in items  
True
```

6. in

string

```
>>> msg = "321go"  
>>> 'g' in msg  
True  
>>> 'z' in msg  
False
```

list

```
>>> items = [99,11,77,55]  
>>> 11 in items  
True  
>>> 10 in items  
False
```

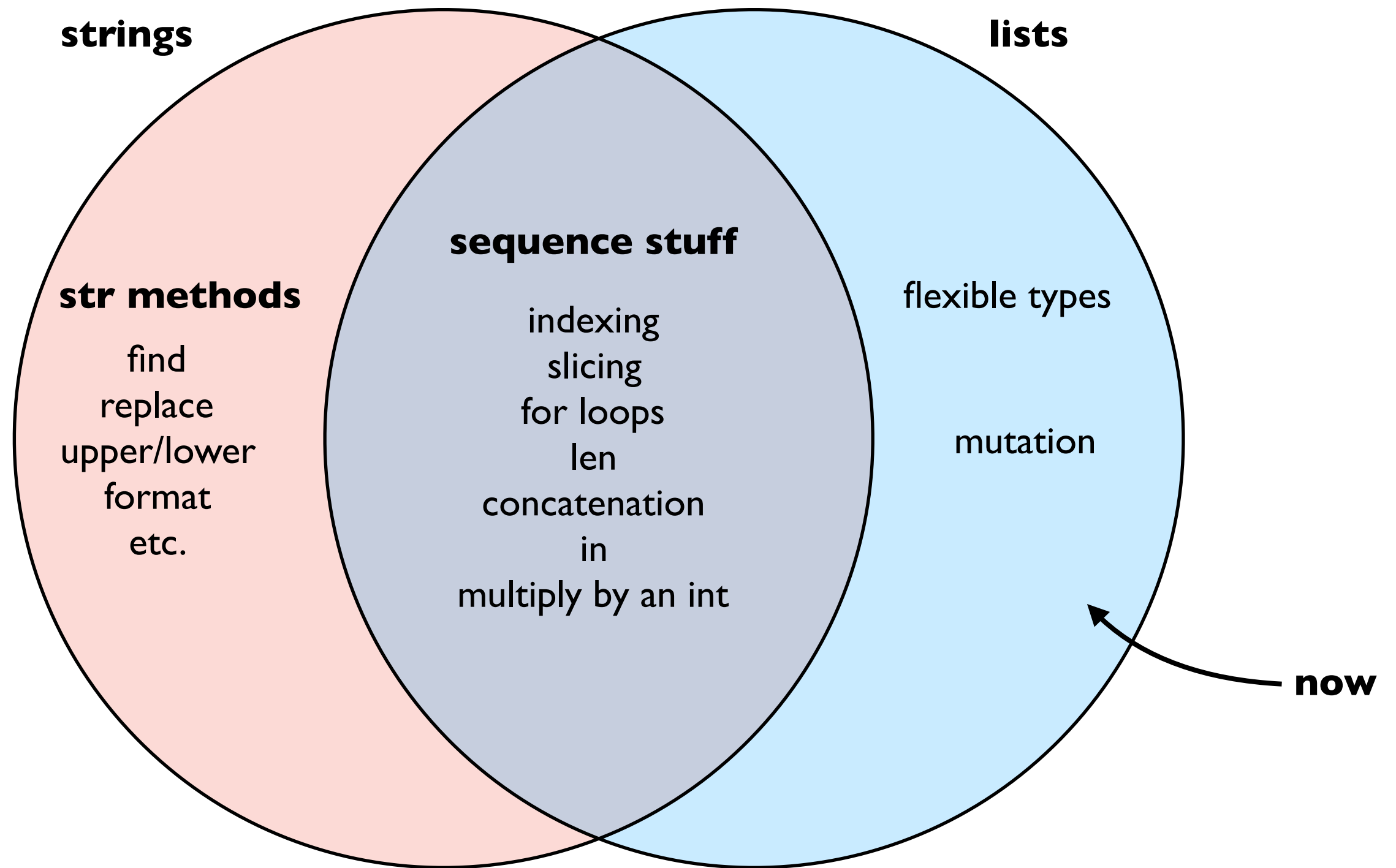

7. multiply by int

string

```
>>> msg = "321go"  
>>> msg * 2  
'321go321go'
```

list

```
>>> items = [99,11,77,55]  
>>> items * 2  
[99,11,77,55,99,11,77,55]
```



Today's Outline

From Strings to Lists

More Sequence Capabilities

Difference 1: Flexibility of Types

Difference 2: Mutability

Transforming between Strings and Lists

Items can be any types

string, bool, int, float

even other lists!

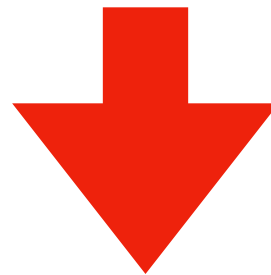
coding demo:

```
l = [True, False, 3, "hey", [1, 2]]  
for item in l:  
    print(type(l))
```

bonus: how to extract the last item of the last item?

Example game map with list of lists

```
[  
  [".", ".", ".", ".", ".", "S"],  
  [".", "S", "S", "S", ".", "S"],  
  [".", ".", ".", ".", ".", "S"],  
  [".", ".", ".", ".", ".", "."],  
  [".", ".", ".", ".", "S", "."],  
  [".", ".", ".", ".", "S", "."]  
]
```



```
.....S  
..SSS..S  
.....S  
.....  
....S.  
....S.
```

*rows and columns
of data are useful for
more than games...*

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Transforming between Strings and Lists





Mutability

Definition

- a type is **mutable** if values can be changed
- a type is **immutable** if values cannot be changed



careful! this is about *values*, not *variables*
(variables can ALWAYS be changed)

	set variable to new value	change existing value
list (mutable)	<pre>nums = [1,2] nums += [3]</pre> 	<pre>nums = [2,0,1] nums[0] = 3</pre> 
str (immutable)	<pre>s = "AB" s += "C"</pre> 	<pre>s = "201" s[0] = "3"</pre> 

Ways to mutate a list

Common Modifications

- `L[index] = new_value`
- `L.append(new_value)`
- `L.extend(another_list)`
- `L.pop(index)`
- `L.sort()`

Example code:

```
L = [3, 2, 1]
L.append(0)
L.extend([9, 8])
L[1] = -1
L.sort()
L.pop(0)
```

*Demo these in
PythonTutor*

Demo: Finding a Median

Goal: write a function to find the median of a list of numbers

Input:

- Python list containing floats

Output:

- The median

Example:

```
>>> nums = [1,5,2,9,8]
```

```
>>> median(nums)
```

```
5
```

```
>>> median([1, 20, 30, 100])
```

```
25
```

Today's Outline

From Strings to Lists

More Sequence Capabilities

Difference 1: Flexibility of Types

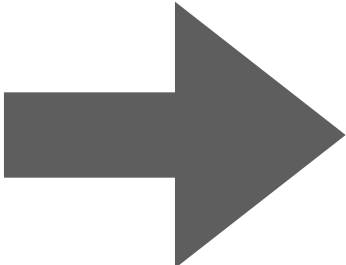
Difference 2: Mutability

Transforming between Strings and Lists

split method

```
S = "a quick brown fox"  
L = S.split(" ")
```

separator

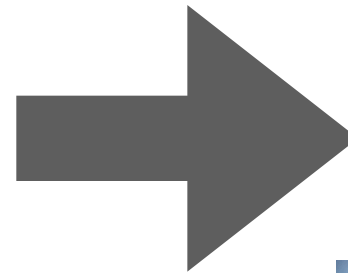
"a quick brown fox"  ["a", "quick", "brown", "fox"]

join method

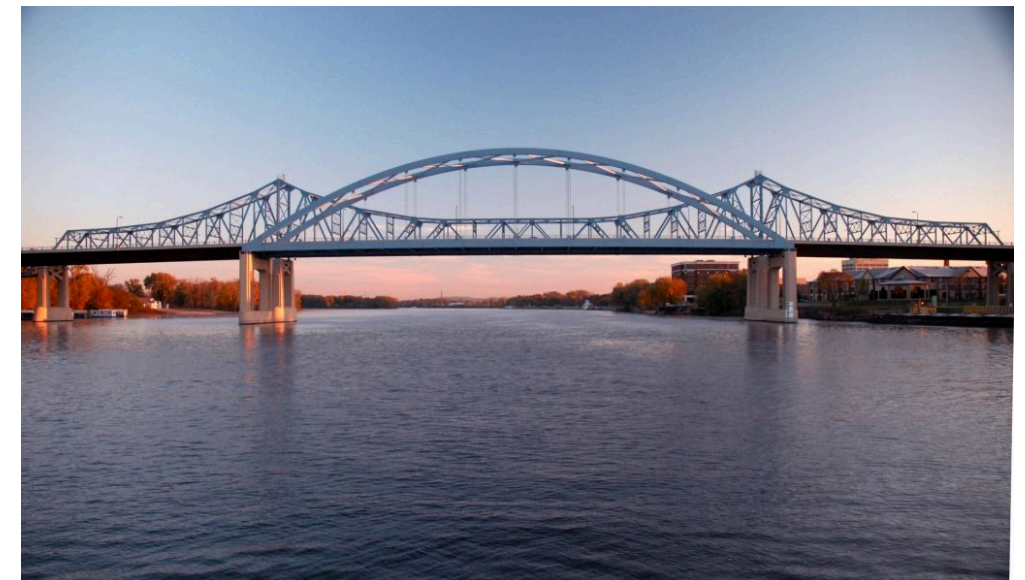
```
L = [ "M", "SS", "SS", "PP", "" ]  
S = "I".join(L)
```

separator

```
[ "M", "SS", "SS", "PP", "" ]
```



????

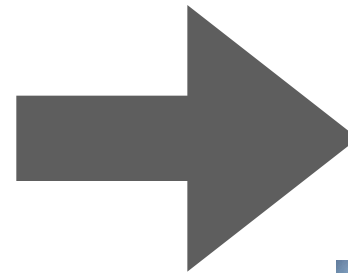


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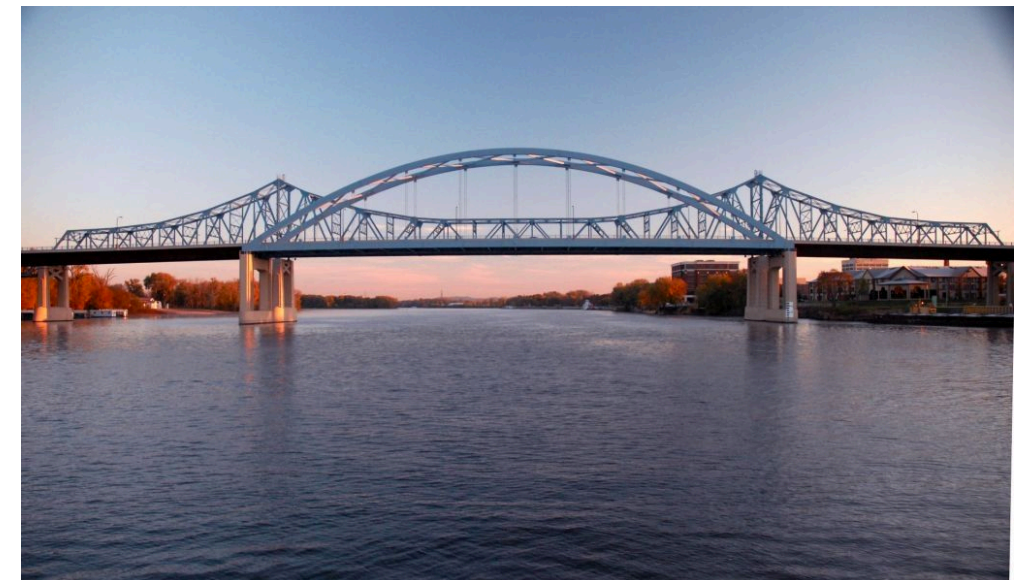
```
L = [ "M", "SS", "SS", "PP", "" ]  
S = "I".join(L)
```

separator

```
[ "M", "SS", "SS", "PP", "" ]
```



MISSISSIPPI



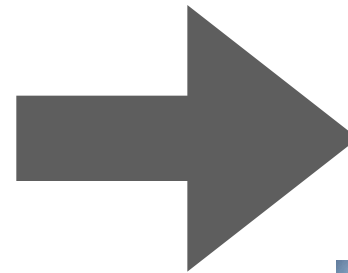
join method

```
L = ["M", "SS", "SS", "PP", ""]  
S = "I".join(L)
```

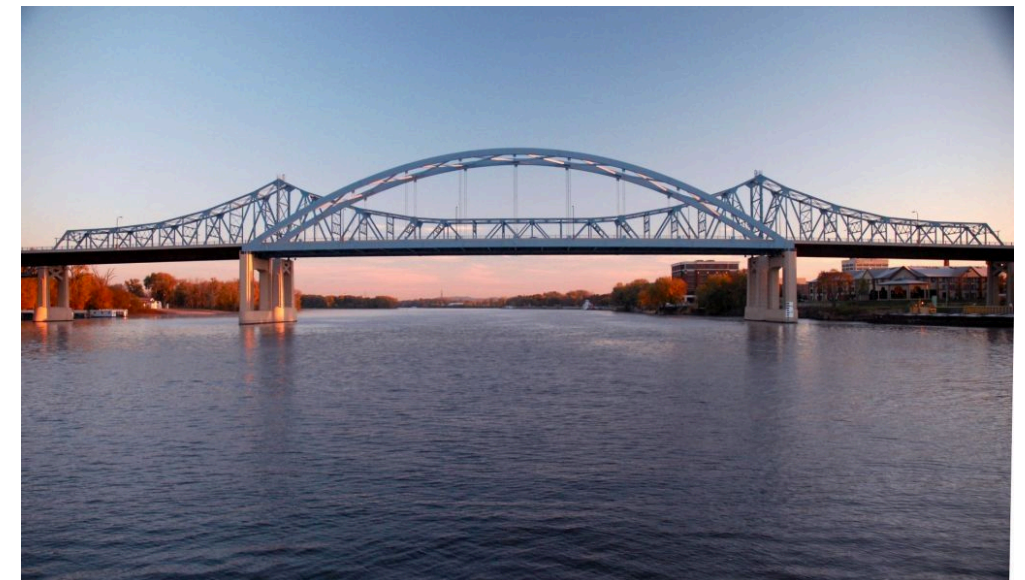
separator

what if removed?

`["M", "SS", "SS", "PP", ""]`



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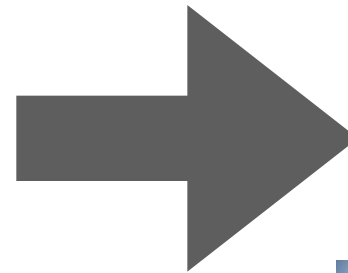


join method

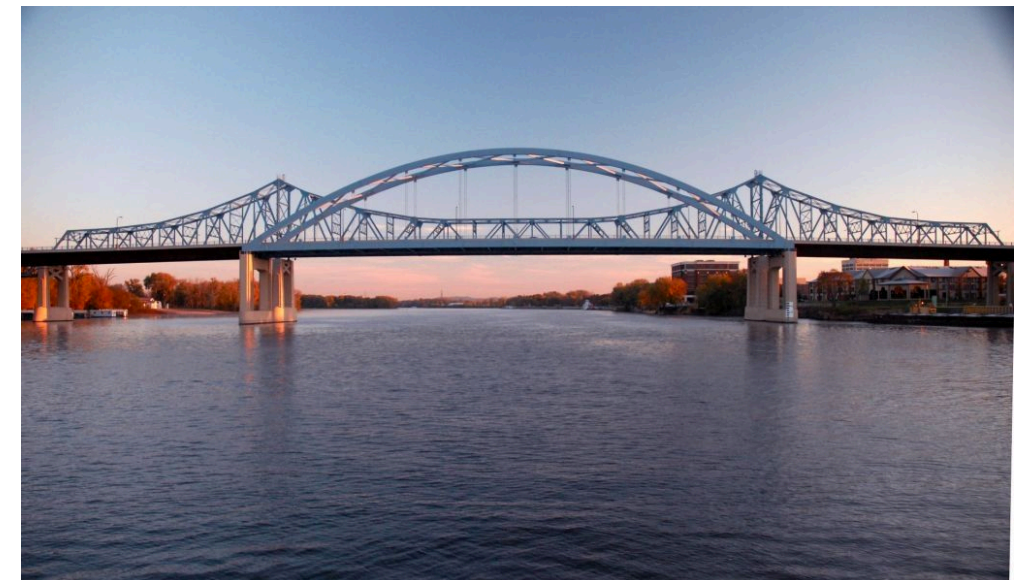
```
L = [ "M", "SS", "SS", "PP" ]  
S = "I".join(L)
```

separator

```
[ "M", "SS", "SS", "PP", "" ]
```



MISSISSIPPI



Demo: Censoring Profanity

Goal: write a function to replace curse words with stars

Input:

- A profane string

Output:

- A sanitized string

Example:

```
>>> censor("OMG this class is so fun")
```

```
'*** this class is so fun'
```

```
>>> censor("the midterm is darn soon")
```

```
'the ***** was **** tough'
```


Demo: Censoring Profanity

Goal: write a function to replace curse words with stars

Input:

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Output:

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Example:

```
>>> censor("OMG this class is so fun")
```

```
'*** this class is so fun'
```

```
>>> censor("the midterm is darn soon")
```

```
'the ***** was **** tough'
```



replaces offensive words like "darn"
and "midterm" with stars

Bonus Topics (time permitting)...

1. Command line arguments, as a list

```
import sys  
arg1 = sys.argv[1]  
arg2 = sys.argv[2]
```

2. Random values, from a list

```
import random  
random.choice(["rock", "paper", "scissors"])
```