`split` partitions a string by a delimiter

'ham cheese bacon'.split

['ham' 'cheese 'bacon' '03-30-2016' sep='-'

```
'2016']
      ['03'
               '30'
# =>
```

`join` creates a string from a list (of strings)

```
'Eric'
        'John'
                  'Michael
```

=> "Eric, John, Michael"



Strings <—> Lists

```
# `split` partitions a string by a delimiter
'ham cheese bacon'.split()
# => ['ham', 'cheese', 'bacon']
'03-30-2016' split(sep='-')
# => ['03', '30', '2016']
# `join` creates a string from a list (of strings)
', '.join(['Eric', 'John', 'Michael'])
# => "Eric, John, Michael"
```

String Formatting 2.0!