Commonly Used String Methods

Method	Purpose
.find(substring, starting_position)	Search for a string, starting from the left.
.rfind(substring)	Search for a string, starting from the right.
.split(substring)	Split a string at each substring and returns the parts as a list. The substrings themselves are removed from the results.
.strip()	Remove blank space and new line characters at the start and end of a string.
.upper()	Return a copy of the string in all upper case characters.
.lower()	ditto, but all lower case characters.
.join(list_of_strings)	The reverse of split(). Combine a list of strings into a single string.
.replace(old, new)	Replace each occurrence of the 'old' string with the 'new' string.

```
>>> line = '2004, Athletics, West Germany, Gold, 3'
>>> line.rfind(',')
35
>>> line.upper()
'2004, ATHLETICS, WEST GERMANY, GOLD, 3'
>>> line.lower()
'2004, athletics, west germany, gold, 3'
>>> line.replace('West', 'East')
'2004, Athletics, East Germany, Gold, 3'
>>>
>>> parts = ['Hello', 'how are you?']
>>> parts[0]
'Hello'
>>> parts[1]
'how are you?'
>>> ','.join(parts)
'Hello,how are you?'
>>>
```

Get the free Daily Team To-do list here to take your team to the next level!

