More on Strings

Some Commonly Used String Methods	
count(): Returns the number of times a specified value occurs in a string	
startswith(): Returns true if the string starts with the specified value	
endswith(): Returns true if the string ends with the specified value	Form validation of an email ID
isalpha(): Returns True if all characters in the string are in the alphabet	Usage: Form validation
isdigit(): Returns True if all characters in the string are digits	Usage: Form validation
isspace(): Returns True if all characters in the string are whitespaces	Usage: Form validation

islower(): Returns True if all characters in the string are lower case isupper(): Returns True if all characters in the string are upper case

split(): Splits the string at the specified separator, and returns a list

zfill(): Fills the string with a specified number of 0 values at the beginning

splitlines(): Splits the string at line breaks and returns a list

lower(): Converts a string into lower case

upper(): Converts a string into upper case

strip(): Returns a trimmed version of the string

Used in palindrome check.

Usage: File processing

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Left padding a string with 0s (ex.

Count of each alphabet

for i in string.ascii_letters: print(i, x.count(i)) a 39 b 6 c 21 d 11 e 71 f 6 g 15 h 27 i 31 j 1 k 3 127

m 6

n 40

Count of characters, count of words and count of sentences in a given string

x = "A line about Python String from the book 'Pg 191, Learning Python (O'Reilly, 5e)': Strictly speaking, Python strings are categorized as immutable sequences, meaning that the characters they contain have a left-to-right positional order and that they cannot be changed in place. In fact, strings are the first representative of the larger class of objects called sequences that we will study here. Pay special attention to the sequence operations introduced in this post, because they will work the same on other sequence types we'll explore later, such as lists and tuples. Note: All string methods returns new values. They do not change the original string."

```
print(len(x))
print(len(x.split())) # it by default splits on space
print(len(x.split("."))) # this splits the string on full stop
```

658

105

6

```
Date of birth:
```

23-07-2023 -> extract date or month or year 20/07/2023 -> extract date or month or year

20 Jun 2023 -> extract date or month or year

05.01.2015 -> extract date or month or year 5.1.2015 (do it using date formatting)

Way 1: slice[]

Way 2: split()

Way 3: Date Formatting

d = dateutil.parser.parse("5.1.2015", dayfirst=True)

Find first occurence of 'that', and find all occurences of the word 'that'

```
x.find('that') # This gives you the starting index of first occurence
165
print(x[x.find('that') : x.find('that') + 15])
that the charac
pattern = 'that'
for match in re.finditer(pattern, x):
  s = match.start()
  e = match.end()
  # print('String match "%s" at slice %d:%d' % (x[s:e], s, e))
  print('String match "{}" at slice {}:{}'.format(x[s:e], s, e))
String match "that" at slice 165:169
String match "that" at slice 240:244
String match "that" at slice 372:376
```

Find first occurence of 'in', and find all occurences of the word 'in'

Startswith() and Endswith()

```
# How to check if a phone number is from a particular country?
# Condition for a number to come from a particular country is it's starting country code
print('+917651179969'.startswith('+91')) # India
print('+917651179969'.startswith('+92')) # Pakistan
print('+17644479969'.startswith('+1)) # US and Canada
True
False
True
# How to check if a person's DOB is from 2003? Assuming that DOB is following a pattern...
dates of birth = ['01/01/2003', '02/01/2004', '07/07/2003',
           '03/02/2003', '04/03/2004', '05/03/2004']
for i in dates of birth:
  if i.endswith('2003'): print(i)
```

Split and SplitLines

```
# split()
string = 'Jack Smith Junior is a good boy'
string.split()
# splitlines()
string2 = """Jack Smith Junior is a good boy
he loves programming"""
string2.splitlines()
```

Note About String in Python

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