# 14-strings-I

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## 1 Strings

string is a python datatype, just like int, bool, or list are datatypes. The values of type string are sequences of characters, and they are written in python enclosed in quotes. These can be double or single quotes:

```
In [1]: s0 = "This is a string."
    s1 = 'This is also a string.'
```

Python keeps the string *exactly* as you wrote it. That includes spaces and capitalization.

If you want to have newline characters (i.e. line breaks) in your string, you can write it using *triple* quotes:

If you do not want to use triple quotes, you can write the newline character itself (in one line), and when the string is printed that will be transformed into a linea break. The newline character is \n.

What if we want to have quotation marks inside our string? We can *escape* them! *Escaping* means preceding the character with a backslash (\).

```
In [8]: s_with_quotes = "And then he asked: \"How can have have quotes in strings?\""
        print(s_with_quotes) # Open quotes ^^
And then he asked: "How can have have quotes in strings?"
1.1 Strings are like lists
We can access characters by indexing:
In [11]: s = "Principles of Computing"
         print("First character:", s[0])
         print("Last character:", s[-1])
First character: P
Last character: g
   and substrings can be accessed by slicing:
In [12]: s = "Principles of Computing"
         print("Characters from indices 2 to 6:", s[2:7])
Characters from indices 2 to 6: incip
   The number of characters can be obtained using len:
In [5]: s = "Principles of Computing"
        len(s)
Out[5]: 23
   in can find substrings:
In [2]: s = "Principles of Computing"
        "in" in s
Out[2]: True
   count can count the number a substring occurs:
In [3]: s = "Principles of Computing"
        s.count("in")
Out[3]: 2
   Note that capitalization is always respected.
```

In [4]: s = "Principles of Computing"

s.count("comp")

closing quotes ^^ ^ last on

#### Out[4]: 0

### **BUT THEY CANNOT BE MODIFIED LIKE LISTS** (strings are immutable)

### 1.2 Looping through strings

Like we do with lists on the range of the length:

In [6]: s = "Principles of Computing"

```
num_is = 0
for i in range(len(s)):
    if s[i] == "i":
        num_is += 1

num_is

Out[6]: 3

Or on each character:

In [7]: s = "Principles of Computing"
    num_is = 0
    for c in s:
        if c == "i":
            num_is += 1

num_is
Out[7]: 3
```

#### 1.3 Exercise 1

Given a string s representing a piece of text, implement the function words(s) that returns a list containing all of the words in this text. You should also get rid of the punctuation marks: . ,! ?.

```
For example, words("Once upon a time in a land far far away...") should return: ["Once", "upon", "a", "time", "in", "a", "land", "far", "far", "away"].
```

```
In [8]: def words(s):
    return []
```

#### 1.4 Exercise 2

Given a string s, implement the function mostFrequent(s) that returns the most frequent character.

For example, mostFrequent("exercise 2") should return "e".

### 1.5 Exercise 3

Implement the function combiner(s1, s2) that takes two strings as parameters and combines them, alternating letters, starting with the first letter of the first String, followed by the first letter of the second String, then second letter of first String, etc. The remaining letters of the longer string are then appended to the end of the combination string and this combination string is returned.

For example, combiner("SaWr", "tras") should return "StarWars".

```
In []: def combiner(s1, s2):
    return ""
```