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```
Immutability
best title()
```

best = 'Clarusway'
best - 'Clarusway'
best - 'Upper()

### The pre-class material is clear enough.









- String processing is of great importance in the IT world. Moreover, there seems to be much more to do in this field.
- Good news! Python's string processing skills are very advanced that we will focus on some main parts of it.
- A significant thing to keep in mind is that str is an immutable data type. This means you can't just change the string in place, so most string methods return a copy of the string. Well, how can we do that?





#### Tips:

 This is the way you should follow: You must create a new variable for the copy you made or assign the same name to the copy to save the changes made to the string for later use.





```
var string = 'ClarusWay'
                                     We can't change the string
print(var_string.lower())
print(var string)
var_string = 'ClarusWay'.lower()
print(var string)
                                     To change string, we should
                                     reassign the new (changed)
                                       string value to a variable
clarusway
ClarusWay
clarusway
```







```
var_str = 'In God we Trust'
var_str.lower()
print(var_str)
```

What is the output? Try to figure out in your mind...



```
var_str = 'In God we Trust'
var_str.lower()
print(var_str)
```

We couldn't change the string

In God we Trust







#### In & Not in operators



| Operation  | Result  |  |  |  |  |  |
|------------|---|--|--|--|--|--|
| x in s     | True if an item of $s$ is equal to $x$ , else False |  |  |  |  |  |
| x not in s | False if an item of $s$ is equal to $x$ , else True |  |  |  |  |  |

```
e_mail = 'bulent@clarusway.com'
print ('@' in e mail)
```





► To search patterns in a string there are two useful methods called .startswith() and .endswith() that search for the particular pattern in the immediate beginning or end of a string and return True if the expression is found.







- ► To search patterns in a string there are two useful methods called .startswith() and .endswith() that search for the particular pattern in the immediate beginning or end of a string and return True if the expression is found.
  - string.startswith()
    Starts searching from the beginning to the end.
  - string.endswith()
    Starts searching from the very end to the beginning.





### Searching a String(review pre-class)

Let's take a look these pre-class examples:

```
1  text = 'www.clarusway.com'
2  print(text.endswith('.com'))
3  print(text.startswith('http:'))
4
```

What is the output? Try to figure out in your mind...







Let's take a look these pre-class examples :

```
text = 'www.clarusway.com'
print(text.endswith('.com'))
print(text.startswith('http:'))

True
False
3
```





### Searching a String(review pre-class)

Let's take a look these pre-class examples :

```
text = 'www.clarusway.com'
print(text.endswith('.com'))
print(text.startswith('http:'))

True
False
3
```

```
text = 'www.clarusway.com'
print(text.endswith('om'))
print(text.startswith('w'))
```

What is the output? Try to figure out in your mind...







Let's take a look these pre-class examples :

```
text = 'www.clarusway.com'
 print(text.endswith('.com'))
 print(text.startswith('http:'))
 True
 False
text = 'www.clarusway.com'
print(text.endswith('om'))
print(text.startswith('w'))
True
True
```





► These methods have optional arguments **start** and **end**. We can specify the search by adding arguments so that the area of search is delimited by **start** and **end** arguments.

### The formula syntaxes are:

- .startswith(prefix[, start[, end]])
- endswith(suffix[, start[, end]])







► These methods have optional arguments **start** and **end**. We can specify the search by adding arguments so that the area of search is delimited by **start** and **end** arguments.

### **?**Tips:

Remember! Characters of string count from left to right and start with zero.

- .startswith(prefix[, start[, end]])
- endswith(suffix[, start[, end]])







These methods have optional arguments **start** and **end**. We can specify the search by adding arguments so that the area of search is delimited by **start** and **end** arguments.

#### **?**Tips:

Remember! Characters of string count from left to right and start with zero.

- .startswith(prefix[, start[, end]])
- endswith(suffix[, start[, end];);

ends not included





### Searching a String(review pre-class)

Consider this pre-class example :

```
1 email = "clarusway@clarusway.com is my e-mail address"
2 print(email.startswith("@", 9))
3 print(email.endswith("-", 10, 32))
4
```

What is the output? Try to figure out in your mind...







Consider this example :

```
1 email = "clarusway@clarusway.com is my e-mail address"
2 print(email.startswith("@", 9))
3 print(email.endswith("-", 10, 32))
4
```

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|
| С | I | а | r | u | s | w | а | у | @ | С  | I  | а  | r  | u  | s  | w  | а  | у  | -  | С  | 0  | m  |
|   |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |
|   | I | S |   | m | У |   | е | - | m | а  | i  | I  |    | а  | d  | d  | r  | е  | S  | S  |    |    |





Consider this example :

"clarusway@clarusway.com is my e-mail address"

@ is the 9th and m is the 32nd letter starting from zero







Try to figure out the output of this code :

```
text = 'www.clarusway.com'
print(text.endswith('.co'))
print(text.startswith('w.'))

4
5
6
```





► The output:

#### Output

False False







- ► The changing a string methods return the copy of the str with some changes made.
- How does the syntax work?
- ► A string is given first (or the name of a variable that represents a string), then comes a period followed by the method name and parentheses in which arguments are listed.
- The formula syntax

string.method(arguments)





- ► The summary of some common and the most important methods are as follows
  - str.replace(old, new[, count]) replaces all occurrences of old with the new.

The count argument is optional, and if the optional argument count is given, only the first count occurrences are replaced. count: Maximum number of occurrences to replace. -1 (the default value) means replace all occurrences.

- str.swapcase() converts upper case to lower case and vice versa.
- str.capitalize() changes the first character of the string to the upper case and the rest to the lower case.
- str.upper() converts all characters of the string to the upper case.
- str.lower() converts all characters of the string to the lower case.
- ΤΙ ΑΙ str.title() converts the first character of each word to upper case.



► The summary of some common and the most important methods are as follows •

**str.casefold()** :The casefold() function returns a string where all the characters are lower case.

**str. join()**: The join() function takes all items in an iterable and joins them into one string. We have to specify a string as the separator.

**str.find():** The <code>find()</code> method returns the index of the first occurence of a substring in the given string (case-sensitive). If the substring is not found it returns -1. **rfind()**, starts the search from **the right**.

**str.zfill()** :The zfill() method returns a copy of the string with '0' characters padded to the left.

**str.center()**: The center() method returns a new centered string of the specified length, which is padded with the specified character. The deafult character is space.

**str.split()**: The split() method splits the string from the specified separator and returns a list object with string elements.







Let's grasp these methods through the examples \( \bigcap \)

```
sentence = "I live and work in Virginia"
    print(sentence.upper())
4
5
    print(sentence.lower())
    print(sentence.swapcase())
8
    print(sentence) # note that, source text is unchanged
10
```

What is the output? Try to figure out in your mind...





Let's grasp these methods through the examples

```
sentence = "I live and work in Virginia"
2
3
4
5
6
    print(sentence.upper())
    print(sentence.lower())
    print(sentence.swapcase())
8
    print(sentence) # note that, source text is unchanged
10
```

```
I LIVE AND WORK IN VIRGINIA
```









Note that,

All these methods return str type.

So we can use the following syntax.



string.method1().method2().method3()...





Let's grasp these methods through the examples

```
sentence = "I live and work in Virginia"
    title sentence = sentence.title()
3
4
5
    print(title sentence)
   changed sentence = sentence.replace("i", "+")
    print(changed sentence)
8
    print(sentence) # note that, again source text is unchanged
9
```

What is the output? Try to figure out in your mind...





Let's grasp these methods through the examples

```
sentence = "I live and work in Virginia"
    title sentence = sentence.title()
3
4
5
   print(title sentence)
   changed sentence = sentence.replace("i", "+")
   print(changed sentence)
8
    print(sentence) # note that, again source text is unchanged
9
```

```
I Live And Work In Virginia
I l+ve and work +n V+rg+n+a
I live and work in Virginia
```





- Task
  - Let's change the **first letters** of **each words** to **uppercase** of the following text

```
text = 'the better the family, the better the society'
```





The code may look like

```
text = text.title()
print(text)
```

The Better The Family, The Better The Society



Let's review the pre-class examples

```
sentence = "I live and work in Virginia"
swap_case = sentence.swapcase()
print(swap_case)
print(swap_case.capitalize()) # changes 'i' to uppercase and
# the rest to lowercase
```

What is the output? Try to figure out in your mind...





Let's review the pre-class examples \( \rightarrow \)

```
sentence = "I live and work in Virginia"
swap_case = sentence.swapcase()
print(swap_case)
print(swap_case.capitalize()) # changes 'i' to uppercase and
# the rest to lowercase
```

```
1 i LIVE AND WORK IN vIRGINIA
2 I live and work in virginia
3
```





#### Task •

In the **text** below, accidentally the number O(zero) is used instead of the letter 'o' (oh). Fix them using **.replace()** method and **change** the **value of the variable** considering the new text and print the result.

```
text = 'S0d0me and G0m0re'
```





The code may look like

```
text = 'S0d0me and G0m0re'
text = text.replace('0', 'o')
print(text)
```

Sodome and Gomore









- ► The editing a string methods remove the trailing characters (i.e. characters from the right side).
- ► The default for the argument chars is also whitespace. If the argument chars aren't specified, trailing whitespaces are removed.
- The formula syntax

string.method(arguments)





- ► The summary of some common and the most important methods are as follows
  - string.strip() : removes all spaces (or specified characters) from both sides.
  - string.rstrip() : removes spaces (or specified characters) from the right side.
  - string.lstrip() : removes spaces (or specified characters) from the left side.



string.strip(arg)

```
space string = " listen first
print(space_string.strip()) # removes all spaces from both sides
```



string.strip(arg)



```
space string = " listen first
print(space_string.strip()) # removes all spaces from both sides
listen first
```







```
space string = " listen first
print(space string.strip()) # removes all spaces from both sides
listen first
source_string = "interoperability"
print(source string.strip("yi"))
# removes trailing "y" or "i" or "yi" or "iy" from both sides
```



string.strip(arg)



```
space string = " listen first
print(space string.strip()) # removes all spaces from both sides
listen first
source string = "interoperability"
print(source string.strip("yi"))
# removes trailing "y" or "i" or "yi" or "iy" from both sides
nteroperabilit
```



string.lstrip(arg) string.rstrip(arg)

Let's review the pre-class examples

```
source_string = "interoperability"
print(source_string.lstrip("in"))
# removes "i" or "n" or "in" or "ni" from the left side
```

What is the output? Try to figure out in your mind...



string.lstrip(arg)
string.rstrip(arg)

```
source_string = "interoperability"
print(source_string.lstrip("in"))
# removes "i" or "n" or "ni" from the left side

teroperability

teroperability
```



string.lstrip(arg)
string.rstrip(arg)

Let's review the pre-class examples

```
source_string = "interoperability"
print(source_string.lstrip("in"))
# removes "i" or "n" or "ni" from the left side

teroperability

space_string = " listen first "
print(space string.rstrip()) # removes spaces from the right side
```

What is the output? Try to

figure out in your mind...



string.lstrip(arg)
string.rstrip(arg)

```
source string = "interoperability"
print(source_string.lstrip("in"))
# removes "i" or "n" or "in" or "ni" from the left side
teroperability
space string = " listen first
print(space string.rstrip()) # removes spaces from the right side
      listen first
```



string.lstrip(arg) string.rstrip(arg)

Let's review the pre-class examples

```
source string = "interoperability"
print(source_string.rstrip("yt"))
# removes "y" or "t" or "yt" or "ty" from the right side
```

What is the output? Try to figure out in your mind...



string.lstrip(arg)
string.rstrip(arg)

```
source_string = "interoperability"
print(source_string.rstrip("yt"))
# removes "y" or "t" or "yt" or "ty" from the right side
4
```

```
1 interoperabili
2
```



string.lstrip(arg)
string.rstrip(arg)



```
source_string = "interoperability"
print(source_string.rstrip("yt"))
# removes "y" or "t" or "yt" or "ty" from the right side
4
```

```
1 interoperabili
```

```
1 source_string = "interoperability"
2 print(source_string.rstrip("ty"))
```

What is the output? Try to figure out in your mind...



string.lstrip(arg)
string.rstrip(arg)

```
source string = "interoperability"
print(source_string.rstrip("yt"))
# removes "y" or "t" or "yt" or "ty" from the right side
interoperabili
                                                         Either ty or yt works
 source_string = "interoperability"
print(source string.rstrip("ty"))
interoperabili
```





#### Task •

- In the text below, accidentally there are additional letters. Remove the additional letters and make the all words uppercase.
- Except for the print() line, your code should consist of a single line.

```
text = 'tyou can learn almost everything in pre-classz'
```

#### desired output

YOU CAN LEARN ALMOST EVERYTHING IN PRE-CLASS



The code may look like

```
text = text.rstrip('z').lstrip('t').upper()
print(text)
```

YOU CAN LEARN ALMOST EVERYTHING IN PRE-CLASS





- Task
  - In the **text** below, accidentally the number the word "**we**" is wrong written. Remove the additional "**e**" letter and print the correct text.
  - You can also use indexing/slicing/methods of string.

```
text = 'In God wee Trust'
```





The code options might be like:

#### Output

```
In God we Trust
In God we Trust
```



# More String Methods Do not forget to follow:

https://docs.python.org/3/library/

#### str. removeprefix(prefix,/)

If the string starts with the prefix string, return string[len(prefix):]. Otherwise, return a copy of the original string:

```
>>> 'TestHook'.removeprefix('Test')
'Hook'
>>> 'BaseTestCase'.removeprefix('Test')
'BaseTestCase'
```

New in version 3.9.

#### str. removesuffix(suffix,/)

If the string ends with the suffix string and that suffix is not empty, return string[:-len(suffix)]. Otherwise, return a copy of the original string:

```
>>> 'MiscTests'.removesuffix('Tests')
'Misc'
>>> 'TmpDirMixin'.removesuffix('Tests')
'TmpDirMixin'
```



New in version 3.9.





**End of the Lesson** 

(Main String Operations)













