



Table of Contents



- Indexing String
- String Formatting with Arithmetic Syntax
- String Formatting with % Operator
- String Formatting with string.format()
 Method
- String Formatting with 'f-string'



```
best = 'Clarusway'
best[2]
```

best12:1

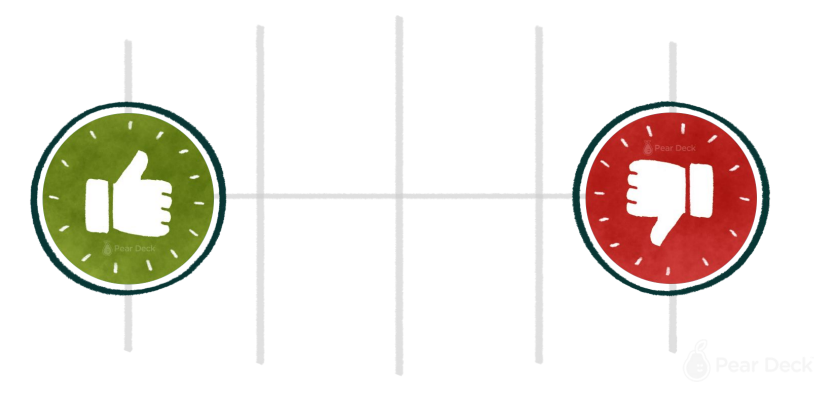




You can access all elements of a string type data very easily. Accordance with the sequence of string letters, you can specify them from left to right in brackets. Here's an eg.:



How was the pre-class content?









You can access all elements of a string type data very easily. Accordance with the sequence of string letters, you can specify them from left to right in brackets. Here's an eg.:

```
1 Word : Orange
2 First letter : O
3 Second letter : r
4 3rd to 5th letters : ang
5 Letter all after 3rd : ange
```





You can access all elements of a string type data very easily. Accordance with the sequence of string letters, you can specify them from left to right in brackets. Here's an eg.:

```
fruit = 'Orange'
 print('Word
                            , fruit)
                                                     'O r a n g e'
print('First letter
                            , fruit[0])
 print('Second letter
                            , fruit[1])
 print("3rd to 5th letters
                            , fruit[2:5])
 print("Letter all after 3rd
                         : " , fruit[2:])
 Word
                     Orange
 First letter
Second letter
                                                       0 1 2 3 4 5
 3rd to 5th letters
                      ang
 Letter all after 3rd
                   : ange
```





Task

- First, Login to your LMS,
- Then, click <u>here</u> to complete and submit the task.

Remove a specific char at a specific/given index from a string.

Given a string (clarusway) and an index number int n (n=3), return a new string where the character at **index n** has been removed.

For example: if n=3 then, result: **clausway**

```
word = 'clarusway'; n = 3;
......
```







Here is an example of *Pre-Class* content:

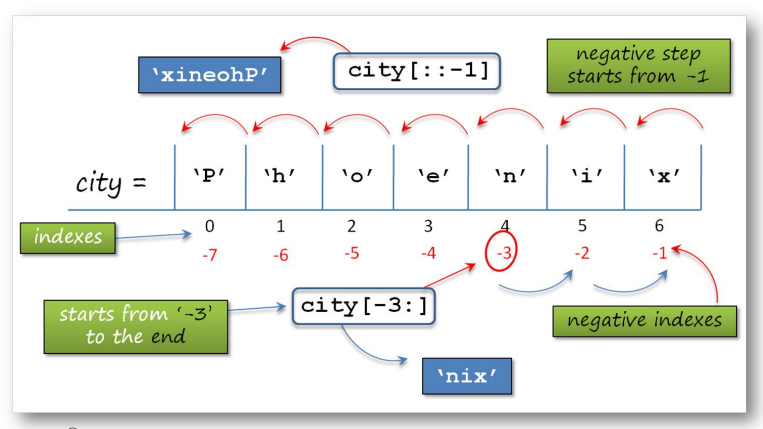
```
city = 'Phoenix'

print(city[1:]) # starts from index 1 to the end
print(city[:6]) # starts from zero to 5th index
print(city[::2]) # starts from zero to end by 2 step
print(city[1::2]) # starts from index 1 to the end by 2 step
print(city[-3:]) # starts from index -3 to the end
print(city[::-1]) # negative step starts from the end to zero
```

```
1 hoenix
2 Phoeni
3 Ponx
4 hei
5 nix
6 xineohP
```

WAY TO REINVENT YOURSELF









Here is another example:

```
animal = "hippopotamus"

print(animal[1:])
print(animal[:6])
print(animal[::2])
print(animal[1:7:2])
print(animal[-3:])
print(animal[::-1])
```

What is the output? Try to guess in your mind...





Here is another example:

```
animal = "hippopotamus"

print(animal[1:])
print(animal[:6])
print(animal[::2])
print(animal[1:7:2])
print(animal[-3:])
print(animal[::-1])
```

Output

```
ippopotamus
hippop
hpooau
ipp
mus
sumatopoppih
```

WAY TO KEINVENT YOUKSELF



You can use the len() function to find out the length (number of characters) of a text or a variable of any type. It returns an int type.

```
vegetable = 'Tomato'
print('length of the word', vegetable, 'is:', len(vegetable))
```

What is the output? Try to guess in your mind...





You can use the len() function to find out the length (number of characters) of a text or a variable of any type. It returns an int type.

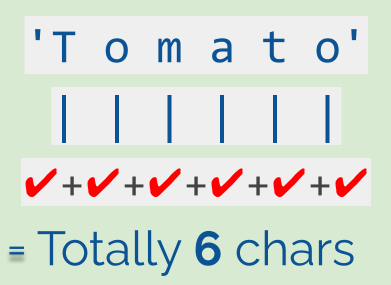
```
vegetable = 'Tomato'
print('length of the word', vegetable, 'is :', len(vegetable))

length of the word Tomato is : 6
2
```



You can use the len() function to find out the length (number of characters) of a text or a variable of any type. It returns an int type.

```
1  vegetable = 'Tomato'
2  3  print('length of the word', vegetable, 'is :', len(vegetable)
1  length of the word Tomato is : 6
2
```







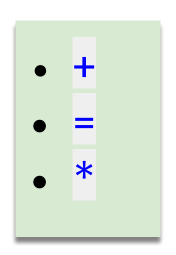
String Formatting

String Formatting with Arithmetic Syntax





- We can use arithmetic operator syntaxes in string formatting operations
- Here are basic operators:







- We can use arithmetic operator syntaxes in string formatting operations
- Here are basic operators:

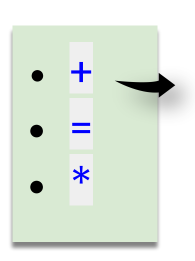
```
str one = 'upper'
str two = 'case'
str comb = str_one + str_two
print('upper' + 'case')
print(str_one + str two)
print(str comb)
```

What is the output? Try to guess in your mind...

- We can use arithmetic operator syntaxes in string formatting operations
- Here are basic operators:

uppercase

uppercase



```
str one = 'upper'
str two = 'case'
str comb = str_one + str_two
print('upper' + 'case')
print(str one + str two)
print(str comb)
uppercase
```





Another example :

```
str one = 'upper'
str two = 3 * 'upper'
str comb = 3 * str one
print(str two)
print(str_comb)
print(* str one)
```

What is the output? Try to guess in your mind...



Another example :

```
str_one = 'upper'
str two = 3 * 'upper'
str comb = 3 * str one
print(str two)
print(str_comb)
print(* str one)
```

```
upperupperupper
upperupperupper
upper
```





Another example :

```
str_one = 'upper'
str_two = 3 * 'upper'
                          Separates the string into its
str comb = 3 * str one
                          elements
print(str two)
print(str comb)
print(* str one)
```

upperupperupper upperupperupper upper





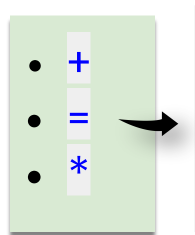
Another example :

```
str_one = 'upper'
str one += 'case'
print(str one)
str one += 'letter'
print(str one)
str one += 'end'
print(str_one)
```

What is the output? Try to guess in your mind...



Another example :



```
str_one = 'upper'
str one += 'case'
print(str one)
str one += 'letter'
print(str one)
str one += 'end'
print(str one)
```

uppercase uppercaseletter uppercaseletterend





Separate these strings into its characters using *:

```
string_1 = 'I am angry...'
string_2 = '1453'
'joseph@clarusway.com' # Do not use variable
```





► The output:

```
string_1 = 'I am angry....'
print(* string_1)
string_2 = '1453'
print(* string 2)
'joseph@clarusway.com' # Do not use variable
print(* 'joseph@clarusway.com')
I am angry...
1 4 5 3
joseph@clarusway.com
```







The output:

```
How many space
    chars here?
    h@clarusway.com' # Do not use variable
'jos
 am angry...
1 4 5 3
joseph@clarusway.com
```



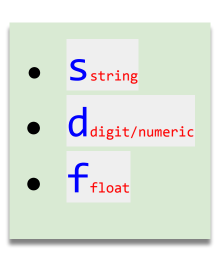
String Formatting

String Formatting with % Operator





In this way, % Operator gets the values in order and prints them in order using several characters accordingly. The basic chars we use are:



```
'%s ... %d ... %f' % (data1, data2, data3)
```

```
data1 ... data2 ... data3
```





Here are the examples:

```
Sdf
```

```
phrase1 = 'There are 3 %s in the game room'
phrase2 = 'There is only a %.5s here'
print(phrase1 % 'children')
print(phrase2 % 'children')
print('There is only a %.5s here' % 'children')
print('1 %s 2 %s 6 %s' % ('one', 'two', 'six'))
```

What is the output? Try to guess in your mind...



Here are the examples:

```
• 5
• d
• f
```

```
phrase1 = 'There are 3 %s in the game room'
phrase2 = 'There is only a %.5s here'
print(phrase1 % 'children')
print(phrase2 % 'children')
print('There is only a %.5s here' % 'children')
print('1 %s 2 %s 6 %s' %('one', 'two', 'six'))
File "code.py", line 6
    print('1 %s 2 %s 6 %s' %.('one', 'two', 'six'))
SyntaxError: invalid syntax
```





Here are the examples:

```
Sdf
```

```
phrase1 = 'There are 3 %s in the game room'
phrase2 = 'There is only a %.5s here'
print(phrase1 % 'children')
print(phrase2 % 'children')
print('There is only a %.5s here' % 'children')
print('1 %s 2 %s 6 %s' % ('one', 'two', 'six'))
```

```
There are 3 children in the game room
There is only a child here
There is only a child here
1 one 2 two 6 six
```





Here are the examples:

```
Sdf
```

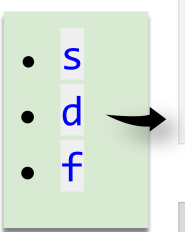
```
phrase1 = 'There are %d child and %d cats here'
phrase2 = (1, 3)
print(phrase1 % phrase2)
print(phrase1 % (1, 3))
print('There are %d child and %d cats here' % (1, 3))
```

What is the output? Try to guess in your mind...





Here are the examples:



```
phrase1 = 'There are %d child and %d cats here'
phrase2 = (1, 3)
print(phrase1 % phrase2)
print(phrase1 % (1, 3))
print('There are %d child and %d cats here' % (1, 3))
```

```
There are 1 child and 3 cats here
There are 1 child and 3 cats here
There are 1 child and 3 cats here
```





- ► Task:
 - Print out the following text using % Operator
 - Output: I have 22 \$ and I bought milk for my cat.

```
my_text = 'I have .. $ and I bought .. for my ...'
```





► The code is like:

```
my_text = 'I have %d $ and I bought %s for my %s.' % (22, 'milk', 'cat')
print(my_text)
```





Here are the examples:

```
phrase1 = 'The pi constant is %.2f'
phrase2 = 'The pi constant is %.4f'
number = 3.14159
print(phrase1 % number)
print(phrase2 % number)
print('More accurate value of pi is %.5f' % 3.14159)
```





Here are the examples:

```
Sdf
```

```
phrase1 = 'The pi constant is %.2f'
phrase2 = 'The pi constant is %.4f'
number = 3.14159
print(phrase1 % number)
print(phrase2 % number)
print('More accurate value of pi is %.5f' % number)
```

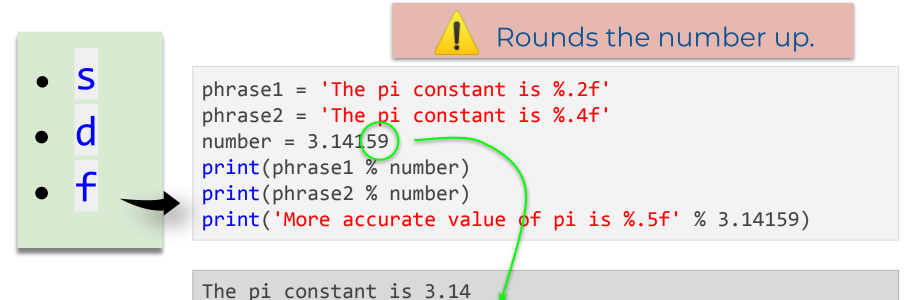
```
The pi constant is 3.14
The pi constant is 3.1416
More accurate value of pi is 3.14159
```



The pi constant is 3.1416

More accurate value of pi is 3.14159

Here are the examples:



CLARUSWAY©



Here is the combined example :

```
phrase = 'I have %d %s and it weigh %.2f kg each' % (2, 'cats', 1.5)
print(phrase)
```

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



Here is the combined example :

```
S
d
phrase = 'I have %d %s and it weigh %.2f kg each' % (2, 'cats', 1.5) print(phrase)
f
I have 2 cats and it weigh 1.50 kg each
```





String Formatting

4

String Formatting with string.format()
Method



String Formatting with string.format() Method



- string.format() method is the improved form of % Operator formatting:
- ► The value of expression comes from .format() method in order. Curly braces 👉 {} receives values from .format().
- The formula syntax



- string.format() method is the improved form of %
 Operator formatting:
- The value of expression comes from .format() method in order. Curly braces (**) receives values from .format().
- ► The formula syntax •
- 'string {} string {} string'.format(data1, data2)





► Take a look at the example

```
fruit = 'Orange'
vegetable = 'Tomato'
amount = 4
print('The amount of {} we bought is {} pounds'.format(fruit, amount))
```

What is the output? Try to guess in your mind...





► Take a look at the example

```
fruit = 'Orange'
vegetable = 'Tomato'
amount = 4
print('The amount of {} we bought is {} pounds'.format(fruit, amount))
```

```
The amount of Orange we bought is 4 pounds
```





If you've written more variables than you need in the .format() method, the extra ones just will be ignored. Using keywords in 👉 {} makes string more readable.



2





• If you've written more variables than you need in the • format() method, the extra ones just will be ignored. Using keywords in • {} makes string more readable.



- 1 California is the most crowded state of the USA





PTips:

 If you have noticed, we do not have to write the keywords in .format() method in order.

You can combine both the positional and the **keyword** arguments in the same **.format()** method.

```
print('{0} is the most {adjective} state of the {country}'.format('California')
                                                                                 country
    ='USA', adjective='crowded'))
```

keyword

positional





PTips:

 If you have noticed, we do not have to write the keywords in .format() method in order.

You can combine both the positional and the keyword arguments in the same .format() method.

```
print('{0} is the most {adjective} state of the {country}'.format('California', country
    ='USA', adjective='crowded'))
```

```
California is the most crowded state of the USA
```



String Formatting with string.format() Method



You can use the same variable in a string more than once if you need it. Also, you can select the objects by referring to their positions in brackets.

```
print("{6} {0} {5} {3} {4} {1} {2}".format('have', 6, 'months', 'a job', 'in', 'found', 'I
    will'))
```





You can use the same variable in a string more than once if you need it. Also, you can select the objects by referring to their positions in brackets.

```
print("{6} {0} {5} {3} {4} {1} {2}".format('have', 6, 'months', 'a job', 'in', 'found', 'I
    will'))
I will have found a job in 6 months
```



String Formatting with string.format() Method



Task:

To print the statement of "generosity wins in all circumstances", arrange the following code.

```
phrase = '{2} {} {} {}'.format('circumstances', 'in all', 'generosity', 'wins')
print(phrase)
```





The code should be like that:

```
phrase = '{2} {3} {1} {0}'.format('circumstances', 'in all', 'generosity', 'wins')
print(phrase)
```

Try it on Playground...



String Formatting with string.format() Method



► Task:

To print the statement of "generosity wins in all circumstances", arrange the following code using both positional and keyword arguments.

```
condition = 'circumstances'
morality = 'generosity'
phrase = '{} {} {} {}'.format('in all', 'wins')
print(phrase)
```





► The code should be like these:

```
phrase = '{morality} {1} {0} {condition}'.format('in all', 'wins', condition =
'circumstances', morality = 'generosity')
print(phrase)
```

or

```
phrase = '{morality} {} {} {condition}'.format('wins', 'in all', condition =
'circumstances', morality = 'generosity')
print(phrase)
```

Try it on Playground...





Task:

- Let's print the text below using .format() method only for numerical text. Create variables for numerical values each. Take the numerical values from variables.
- Text: "If we had bought \$2000 crypto coins at the weekend, we would have had \$4,152.32 with a profit share of 11% after 5 days."





One of the solutions of the code might be like this:

```
main = 2000
total = '4,152.32'
profit = 11
duration = 5
print('If we had bought ${} crypto coins at the weekend, we would have had ${} with a profit share of {}% after
    {} days.'.format(main, total, profit, duration))
```





Task

- First, Login to your LMS,
- Then, click <u>here</u> to complete and submit the task.





String Formatting

String Formatting with 5 f-string



- It is the easiest and useful formatting method of the strings.
- ► **f-string** is the string syntax that is enclosed in quotes with a letter **f** at the beginning. Curly braces **{}** that contain variable names or expressions are used to replace with their values.
- The formula syntax



- It is the easiest and useful formatting method of the strings.
- ► f-string is the string syntax that is enclosed in quotes with a letter f at the beginning. Curly braces {} that contain variable names or expressions are used to replace with their values.
- ► The formula syntax •

f'string {variable1} string {variable2} string'





Take a look at the example

```
fruit = 'Orange'
vegetable = 'Tomato'
amount = 6
output = f"The amount of {fruit} and {vegetable} we bought are totally {amount} pounds"

print(output)
```

What is the output? Try to guess in your mind...





Take a look at the example

```
fruit = 'Orange'
vegetable = 'Tomato'
amount = 6
output = f"The amount of {fruit} and {vegetable} we bought are totally {amount} pounds"

print(output)
```

```
The amount of Orange and Tomato we bought are totally 6 pounds
```





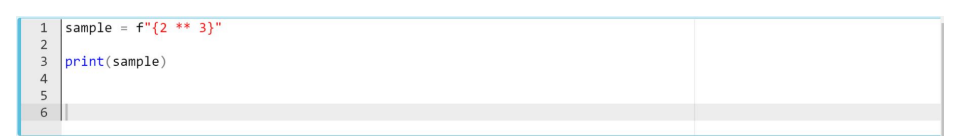
You can use all valid expressions, variables, and even methods in curly braces.

What is the output? Try to guess in your mind...





You can use all valid expressions, variables, and even methods in curly braces.



Output

8



- Task:
 - Type a Python code to get the output of "My name is Mariam", using .capitalize() and f-string methods with the name variable below.

```
name = "MARIAM"
```

You're familiar with .capitalize() method from **pre-class** materials





► The code should be like:

```
my_name = 'MARIAM'
output = f"My name is {my_name.capitalize()}"

print(output)

6
7
```





► There is also a multiline **f-string** formatting style.







► There is also a multiline **f-string** formatting style.



```
1 Hi Joseph. You are one of the teachers in the Data Science section.
```





► There is also a multiline **f-string** formatting style.



```
1 Hi Joseph. You are one of the teachers in the Data Science section.
```





If you want to use multiple **f-string** formatting lines without parentheses, you will have the other option that you can use backslash \(\bigcirc \rightarrow \rightarrow \text{ between lines.} \)

```
1    name = "Joseph"
2    job = "teachers"
3    domain = "Data Science"
4    message = f"Hi {name}. " \
5         f"You are one of the {job} " \
6         f"in the {domain} section."
7
8    print(message)
```





If you want to use multiple **f-string** formatting lines without parentheses, you will have the other option that you can use backslash \(\bigcirc \rightarrow \) between lines.

```
1 Hi Joseph. You are one of the teachers in the Data Science section.
```





► Task:

Type a Python code to get the output of "Susan is a young lady and she is a student at the CLRWY IT university.", using f-string with the variables below.

```
name = "Susan"
age = "young"
gender = "lady"
school = "CLRWY IT university"
```





The code should be like:

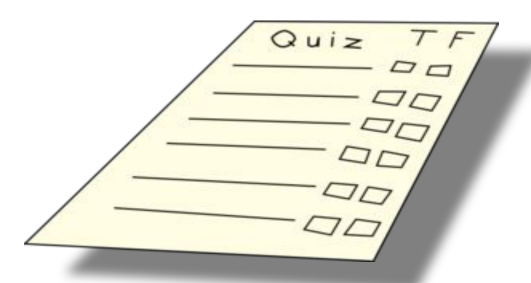


Indexing&Slicing Strings



Task

- First, Login to your LMS,
- ▶ Then, click **here** to complete and submit the task.

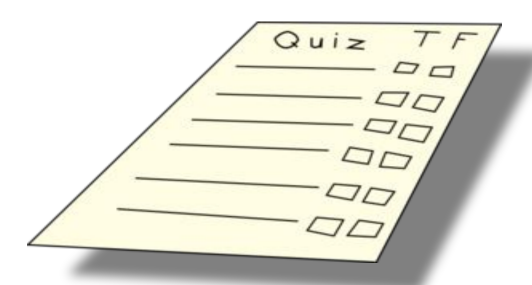






▶ Task

- First, Login to your LMS,
- ▶ Then, click **here** to complete and submit the task.



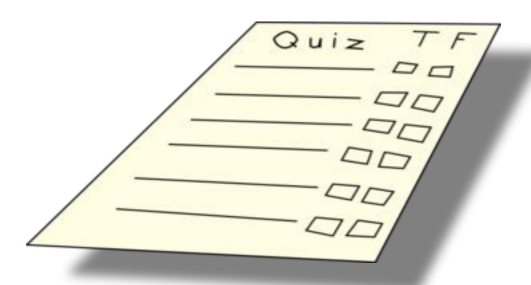


String Formatting with f-string() Method



Task

- First, Login to your LMS,
- Then, click <u>here</u> to complete and submit the task.







End of the Lesson

(Strength of the String)



Main String Operations













