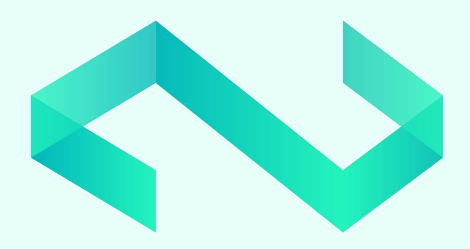
List and For-Loops



CS for Social Good



Say we have a string **text**:

text = 'Hello!'

Question: What if we want to extract the first character in **text**?

We can use **string indexing**, aka getting a character at a <u>certain position</u> (for example, getting the <u>1st character</u> in **text**, which is **'H'**).



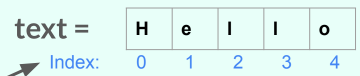
How do we access a specific position? We could simply count through the positions in our string...



How do we access a specific position? We could simply count through the positions in our string...



In Python, there's a concept called **zero-indexing.** In other words, instead of counting our positions from 1, we count from 0.



Note: In computer science, the position is called an index



We use square brackets [] to access the character at a specific index.

For example:

- text[0] gives us the first character in text
 - o print(text[0]) prints'H'
- text[4] gives us the last character in text
 - o print(text[4]) prints 'o'



There's actually another way to get the last character of a string! Python supports something called **negative indexing**:

For example:

- text[-1] gives us the last character in text
 - o print(text[-1]) prints'o'
- text[-4] gives us the fourth-to-last character in text
 - o print(text[-4]) prints'e'



There's actually another way to get the last character of a string! Python supports something called **negative indexing**:

For example:

- text[-1] gives us the last character in text
 - o print(text[-1]) prints'o'
- text[-4] gives us the fourth-to-last character in text
 - o print(text[-4]) prints'e'

In general, we only use negative indexing if we want to access the last element, or an element toward the end!



Coding Break



Intro to Data Structures

So far, you've learned how to create and manipulate individual variables.

But what if we want to store a bunch of variables in one place?



Intro to Data Structures

So far, you've learned how to create and manipulate individual variables. But what if we want to store a bunch of variables in one place?

This is where data structures come in!

[5, 7, 'j', 3, "computer", 900]



A list is one of the most basic and useful data structures in Python!



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$$my_list[0] = 5$$



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List Methods

There are many functions you can do on lists; today we're just showing you the basics, but feel free to do more research on all the tools at your disposal!

my_list.append(item): add an item to the end of your list

my_list.remove(item): remove & return an item from your list based on its value

my_list.pop(index): remove & return an item from your list based on its index



```
def fun_with_lists():
    planets = ["Earth", "Saturn", "Sun", "Pluto"]
    planets.append("Mars")
    planets.append("Venus")
    planets.append("Moon")
    planets.pop()
    planets.pop(3)
    planets.remove("Pluto")
    planets.append("Mercury")
    planets.remove("Saturn")
```



["Earth", "Saturn", "Sun", "Pluto"]

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Coding Break



Introducing: For Loops!

(Your new best friend)



Say, you are tasked with writing a function that greets every person in a list

names = ["Alex", "Jas", "Jose", "Luke"]



Say, you are tasked with writing a function that greets every person in a list

```
names = ["Alex", "Jas", "Jose", "Luke"]
```

greet_user(names[0])	Hello Alex!
greet_user(names[1])	Hello Jas!
greet_user(names[2])	Hello Jose!
greet_user(names[3])	Hello Luke!



Say, you are tasked with writing a function that greets every person in a list

```
names = ["Alex", "Jas", "Jose", "Luke"]
```

def greet_users(names):



Say, you are tasked with writing a function that greets every person in a list

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names = ["Alex", "Jas", "Jose", "Luke"]

def greet_users(names):
    greet_user(names[0])
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```

...



Say, you are tasked with writing a function that greets every person in a list

```
names = ["Alex", "Jas", "Jose", "Luke"]
```

```
def greet_users(names):
    greet_user(names[0])
    greet_user(names[1])
    greet_user(names[2])
```

. . .

- Tedious to type out everything
- Don't know how long the list will be!



Say, you are tasked with writing a function that greets every person in a list

```
names = ["Alex", "Jas", "Jose", "Luke"]
```

```
def greet_users(names):
    ** what will go here? **
```

- Tedious to type out everything
- Don't know how long the list will be!



For-loops

A for-loop can help you iterate over every element in a list



For-loops

A **for-loop** can help you iterate over every element in a list

for element in my_list:
 # do something with element



For-loops

A for-loop can help you iterate over every element in a list

```
myList = [2, 3, 4]

for element in my_list:
    print("n^•••^n")
    print(element * 2)

print("Done!")
```



A for-loop can help you iterate over every element in a list

```
myList = [2, 3, 4]

for element in my_list:

print("ค^•๋๋๋•^ค")

print(element * 2)

print("Done!")
```

Output:



A for-loop can help you iterate over every element in a list

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myList = [2, 3, 4]

for element in my_list:
    print("ค^••••^ค")
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    print("Done!")
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Output:



A for-loop can help you iterate over every element in a list

```
myList = [2, 3, 4]

for element in my_list:

print("p^•z•^p")

print(element * 2)

print("Done!")
```



A for-loop can help you iterate over every element in a list

```
myList = [2, 3, 4]

for element in my_list:

print("\(\text{m}^\cdot\n^\cdot\n^\eta\))

print(element * 2)

print("Done!")
```



A **for-loop** can help you iterate over every element in a list

```
myList = [2, 3, 4]

for element in my_list:

print("p^•z•^p")
print(element * 2)
print("Done!")

Output:

p^•z•^p
4
```



A for-loop can help you iterate over every element in a list

```
myList = [2, 3, 4]

for element in my_list:

print("\(\text{P}^\cdot\n^\cdot\n^\epsilon\)

print(element * 2)

print("Done!")

Output:

\(\text{P}^\cdot\n^\cdot\n^\epsilon\)

\(\text{P}^\cdot\n^\cdot\n^\epsilon\)

\(\text{P}^\cdot\n^\cdot\n^\epsilon\)

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A **for-loop** can help you iterate over every element in a list

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myList = [2, 3, 4]

for element in my_list:

print("\(\text{P}^\cdot\n^\cdot\n^\epsilon\)

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print("Done!")

Output:

\(\text{P}^\cdot\n^\cdot\n^\epsilon\)

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\(\text{P}^\cdot\n^\cdot\n^\epsilon\)

\(\text{P}^\cdot\n^\cdot\n^\epsilon\)

\(\text{P}^\cdot\n^\cdot\n^\epsilon\)
```



A for-loop can help you iterate over every element in a list



element = 4

For-loops

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Greet everyone

Say, you are tasked with writing a function that greets every person in a list

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Say, you are tasked with writing a function that greets every person in a list

```
names = ["Alex", "Jas", "Jose", "Luke"]
```

```
def greet_users(names):
    for name in names:
        greet_user(name)
```



Greet everyone

Say, you are tasked with writing a function that greets every person in a list

```
names = ["Alex", "Jas", "Jose", "Luke"]
```

```
def greet_users(names):
    for name in names:
        greet_user(name)
```

greet_users(names)

Hello Alex! Hello Jas! Hello Jose! Hello Luke!



Coding Break

After testing, I found out these two actually don't give errors in python!! Just gives whatever the value of the variable is at the end of the loop. Another reason I don't like python >:(

Variables declared within a loop only lives inside the loop

```
myList = [2, 3, 4]

for element in myList:

print("ฅ^•₂•^ฅ")

print(element * 2)

⇒ print(element)
```





Variables declared within a loop only lives inside the loop



Variables declared within a loop only lives inside the loop

```
myList = [2, 3, 4]

for element in myList:
    x = 1

print(x)
```





In addition to for-each loops, in programming you will often see for-i-in-range loops. These loops have the form:

for i in range(n):
#code block



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 $range(5) \rightarrow$



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range(5) \rightarrow [0,1,2,3,4]



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range(5) \rightarrow [0,1,2,3,4] range(10) \rightarrow



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range(5) \rightarrow [0,1,2,3,4] range(10) \rightarrow [0,1,2,3,4,5,6,7,8,9]



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range(5) \rightarrow [0,1,2,3,4] range(10) \rightarrow [0,1,2,3,4,5,6,7,8,9] range(1) \rightarrow



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range(5) \rightarrow [0,1,2,3,4] range(10) \rightarrow [0,1,2,3,4,5,6,7,8,9] range(1) \rightarrow [0]



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```
for i in range(n):
#code block
```

```
for i in [0,1,2,3,4]:

print(i)

for i in range(5):

print(i)
```



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```
for i in range(n):
    #code block
```

```
for i in [0,1,2,3,4]:

print(i)

Output:

for i in range(5):

print(i)
```



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Output:

of for i in range(5):
print(i)
```



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```
for i in range(n):
#code block
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```
for i in [0,1,2,3,4]:

print(i)

Output:

0 for i in range(5):
print(i)
```



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```
for i in range(n):
#code block
```

```
for i in [0,1,2,3,4]:

print(i)

Output:

0 for i in range(5):
print(i)
2
```



In addition to for-each loops, in programming you will often see for-i-in-range loops. These loops have the form:

```
for i in range(n):
#code block
```

```
for i in [0,1,2,3,4]:

print(i)

Output:

0 for i in range(5):
print(i)

2
3
```



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```
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Output:

o for i in range(5):
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2

3
4
```



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Next Time Dictionaries