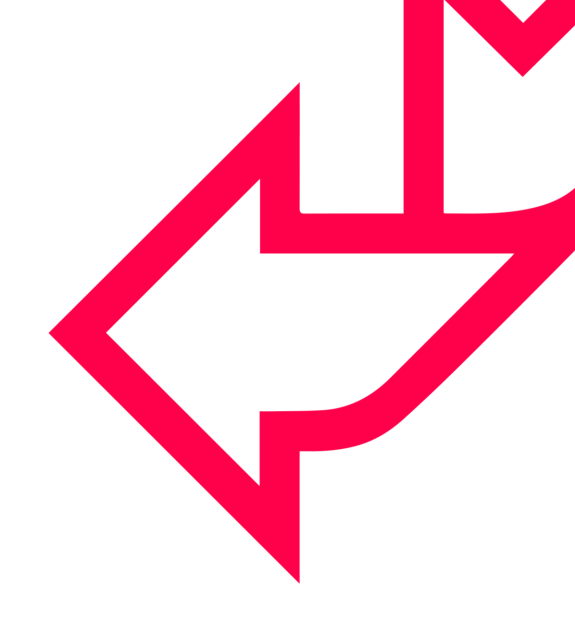


Lists



QALesson objectives

In this chapter you will learn how to

- Create lists
- Read an item from a list
- Add and item to a list
- Remove an item from a list
- Replace an item

QAPython Lists

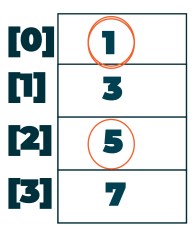
• list of elements in memory

names = ['Bob', 'Steve', 'Helen']

Bob Steve Helen

Address an element using its index

```
numbers = [1,3,5,7,9]
print(numbers[0])
print(numbers[2])
```



```
names = ["Bob", "Steve", "Helen"]
print(names[1])
```

QA The len() function

• Use the len() function to get the length of a List

```
numbers = [1,3,5,7]
print(len(numbers)) 4
```

```
names = ["Bob", "Steve", "Helen"]
print(len(names)) 3
```

QA

Iterating through a List - for loop

```
names = ["Bob", "Steve", "Helen"]
for name in names:
    print(name)
```

Bob Steve Helen

Press any key to continue . .

QA Iterating through a List – while loop

```
names = ["Bob", "Steve", "Helen"]
i=0 # used as index
while(i < len(names) ):</pre>
    print(names[i])
    i += 1
```

Bob Steve Helen

Press any key to continue . . .

QA String is a list of characters

```
greeting = "Hello"
for x in greeting:
    print(x)
```

```
Press any key to continue . . .
```

```
greeting = "Hello"
i=0 # used as index
while(i < len(greeting)):</pre>
    print(greeting[i])
    i += 1
```

Appending elements at the end

```
numbers = [1,3,5,7,9]
numbers.append(88) [1,3,5,7,9,
```

```
You can start with an empty List:

nos = []
nos.append(10)
nos.append(20)
nos.append(30)

[10, 20, 30]
```

Removing elements

```
numbers = [1,3,5,7,5,9,5]

numbers.remove(5)

[1,3,7,5,9,5]

del(numbers[0])

[3,7,5,9,5]
```

```
names = ['Bob', 'Steve', 'Helen']
names.remove("Steve")
['Bob',
```

Works with any kind of List

QAChecking for existence

Use the in command to check if an item is present in a List.

```
adminIDs = [12,33,84,45,67,36,16,66,67,99]
id = int(input('Enter your ID '))
if id in adminIDs:
                                                       numeric
    print('Welcome!')
names = ['David','John','Joanne','Sean','Sonia']
if 'Sean' in names:
                                                       strings
    print('Sean is in the list!')
names = "David, John, Joanne, Sean, Sonia"
                                                     List of
if 'John' in names:
                                                   characters
    print('John is in the list!')
                                                     (string)
```

QA

Sorting List elements

Use the sort() function to sort elements

```
ages = [12,33,84,45,67,36,16]

ages.sort()
print(ages)

[12, 16, 33, 36, 45, 67,
```

```
ages = [12,33,84,45,67,36,16]
ages.sort(reverse=True)
print(ages)
[84,67,45,36,33,16,
```

The string.split() function

• Used for splitting and extracting elements from a string using a delimiter.

```
data = 'Bob,Steve,Helen'
names = data.split(',')
print(names)
['Bob', 'Steve', 'Helen']
```

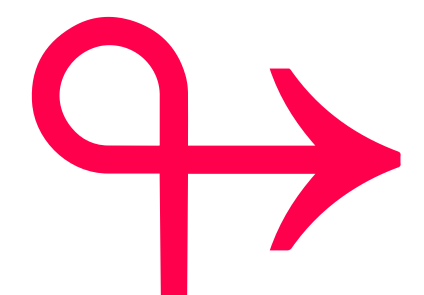
```
data='18/OCT/2020'
parts = data.split('/')
print(parts)
['18', 'OCT', '2020']
```

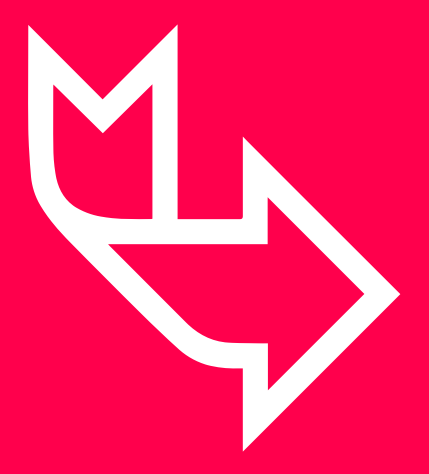


Python Fundamentals

In this lesson we have covered:

- How to create a list
- Read an item from a list
- Add an item to a list
- Remove and item from a list
- Replace an item





Exercise

- Please see your Exercise Guide
- 04-Lists.docx
- This exercise has many activities, see how many you can do!



Further Reading

- https://www.python.org/
- https://www.python.org/dev/peps/pep-0008/#afoolish-consistency-is-the-hobgoblin-of-little-minds

