



# Python Programming: Sets and Tuples

# Learning Objectives

*After this lesson, you will be able to:*

- Perform common actions with sets.
- Perform common actions with tuples.
- Know when to use different data structures.

# Discussion: Lists

Here are some lists:

```
unique_colors = ["red", "yellow", "red", "green", "red", "yellow"]  
subscribed_emails = ["mary@gmail.com", "opal@gmail.com", "mary@gmail.com", "
```

What could be a problem here?

# Introducing Sets

Lists:

```
unique_colors_list = ["red", "yellow", "red", "green", "red", "yellow"]  
subscribed_emails_list = ["mary@gmail.com", "opal@gmail.com", "mary@gmail.co
```

Sets: Lists without duplicates!

```
unique_colors_set = {"green", "yellow", "red"}  
subscribed_emails_set = {"mary@gmail.com", "opal@gmail.com", "sayed@gmail.co
```

- Notice the `[]` versus the `{}`.

# How Can We Make a Set?

Making a set via a list - Python removes duplicates automatically.

```
my_set = set(a_list_to_convert)

# In action:

unique_colors_list = ["red", "yellow", "red", "green", "red", "yellow"]
unique_colors_set = set(unique_colors_list)
# => {"green", "yellow", "red"}

# Instead of passing a list in (a_list_to_convert), we could just type it:
my_set_2 = ("enter", "list", "here")

# In action:
```

Making a set directly, in curly braces:

```
colors = {"red", "orange", "yellow", "green", "blue", "indigo", "violet"}
```

# Important Note: Sets

Lists are always in the same order:

- `my_list = ["green", "yellow", "red"]` is always going to be `["green", "yellow", "red"]`
- `my_list[0]` is always `"green"`; `my_list[1]` is always `"yellow"`; `my_list[2]` is always `"red"`.

Sets are not! Like dictionaries, they're in any order.

- `my_set = {"green", "yellow", "red"}` could later be `{"red", "yellow", "green"}`!
- `my_set[0]` could be `"green"`, `"red"`, or `"yellow"` - we don't know!

We **cannot** do: `print(my_set[0])` - it could be anything! Python won't let us.

# We Do: Creating a Set from a List

Let's pull up a new `set_practice.py` file and make some sets!

- Make a list `clothing_list` containing the main color of your classmates' clothing.
- Using `clothing_list`, make a set named `clothing_set`.
- Use a `for` loop to print out both `clothing_list` and `clothing_set`.
- Try to print an index!

# We Do: Adding to a Set

How do we add more to a set?

```
# In a list:  
clothing_list.append("red")  
  
# In a set  
clothing_set.add("red")
```

`add` vs `append` - this is because we can't guarantee it's going at the end!

Let's add a few colors to `clothing_list` and `clothing_set`, then print them.

- What happens if you add a duplicate?



# We Do: Removing from a List and a Set

Remember, lists are always the same order: `["green", "yellow", "red"]`.

- `my_list[0]` is always “green”.

Remember, sets are not!

- With the set `{"green", "yellow", "red"}`, `my_set[0]` could be green, red, or yellow.

The same way, we need to be careful about removal:

```
# In a list:
clothing_list.pop() # Removes and returns the last item in the list.
clothing_list.pop(0) # Removes and returns a specific (here, the first) item

# In a set
clothing_set.pop() # No! This is unreliable! The order is arbitrary.
clothing_set.pop(0) # No! Python throws an error! You can't index sets.
clothing_set.remove('red') # Do this! Call the element directly!
```

# Quick Review: Sets vs. Lists

## Lists:

- The original, normal object.
- Created with `[]`.
- `append()`, `insert(index)`, `pop()`, `pop(index)`.
- Duplicates and mutable.

## Sets:

- Lists without duplicates.
- Created with `{}` or with `set(my_list)`.
- `add()` and `remove(element)`.

## Quick Review: Sets vs. Lists

```
### Creation ###  
  
# List  
my_list = ["red", "yellow", "green", "red"]  
  
# Sets  
my_set = {"red", "yellow", "green"}  
my_set2 = set(my_list)  
my_set = set(a_list_to_convert)  
  
### Appending a New Value ###  
my_list.append("blue")  
my_set.add("blue")
```

# Discussion: Immutability Thoughts

A set is a type of list which doesn't allow duplicates.

What if, instead, we have a list we don't want to change?

```
rainbow_colors = ("red", "orange", "yellow", "green", "blue", "indigo", "violet")
```

We **don't** want:

```
rainbow_colors[0] = ("gray")  
## Gray's not in the rainbow!  
rainbow_colors.pop()  
## We can't lose violet!  
rainbow_colors.append("pink")  
# Pink's not in the rainbow!
```

We want `rainbow_colors` to be **immutable** - the list *cannot* be changed.

How we do that in Python?

# Introducing: Tuples

Sets are one specific type of list.

- No duplicates, but mutable.

**Tuples** are another specific type of list.

- Duplicates, but immutable.
- A list that *cannot* be changed.

```
rainbow_colors_tuple = ("red", "orange", "yellow", "green", "blue", "indigo")
```

When should you use a tuple?

- When you need data protection through immutability.
- When you never want to change the list.

# Tuple Syntax

- Created with parentheses `()`.
- Access values via indices (like regular lists, but *not* like sets).

```
rainbow_colors_tuple = ("red", "orange", "yellow", "green", "blue", "indigo")
print(rainbow_colors_tuple[1])
# Prints "orange"
```

- Tuples can be printed with a `for` loop (just like a set or list!).

```
rainbow_colors_tuple = ("red", "orange", "yellow", "green", "blue", "indigo")

for color in rainbow_colors_tuple:
    print(color)
```

# We Do: Tuples

Let's declare a tuple named `seasons` and set it to have the values `fall`, `winter`, `spring`, and `summer`. We'll print the tuple and each value. Then we'll try to reassign them (we can't)!

# Quick Review: Sets, Tuples, Lists

## List:

- The original, normal object: `["red", "red", "yellow", "green"]`.
- Has duplicates; mutable: `append()`, `insert(index)`, `pop()`, `pop(index)`

## Set:

- List without duplicates: `{"red", "yellow", "green"}`.
- Mutable: `add()` and `remove(element)`

## Tuple:

- Has duplicates, but immutable: You can't change it!
- `("red", "red", "yellow", "green")` will *always* be `("red", "red", "yellow", "green")`.



## Quick Review: Sets, Tuples, Lists

```
### Creation ###  
  
# List  
my_list = ["red", "yellow", "green", "red"]  
  
# Sets  
my_set = {"red", "yellow", "green"}  
my_set2 = set(my_list)  
my_set = set(a_list_to_convert)  
  
# Tuples  
my_tuple = ("red", "yellow", "green")  
  
### Appending a New Value ###
```

# Introducing Types

Variables certainly can hold a lot!

- Sets, tuples, and lists are easily confused.
- `type()` tells us what a variable is: set, tuple, list, dictionary, integer, string - anything!

Try it:

run ▶

open in 

main.py

history

```
1 unique_colors = set(["red", "yellow", "green", "red"])
2 print("unique_colors is", type(unique_colors))
3 # --
4 unique_colors_2 = ["red", "yellow", "green", "red"]
5 print("unique_colors_2 is", type(unique_colors_2))
6 # --
7 unique_colors_3 = ("red", "yellow", "green", "red")
```

Python 3.6.1 (default, Dec 2015, 13:05:11)

[GCC 4.8.2] on linux

❏

# You Do: List Types Practice

Create a local file, `sets_tuples.py`. In it:

- Create a list (`[]`), set (`{}`), and tuple (`()`) of some of your favorite foods.
- Create a second set from the list.

Next, in every list type that you can:

- Add `"pizza"` anywhere; append `"eggs"` to the end.
- Remove `"pizza"`.
- Re-assign the element at index `1` to be `"popcorn"`.
- Remove the element at index `2` and re-insert it at index `0`.
- Print the element at index `0`.

Print your final lists using a loop, then print their types. Don't throw an error!

# Summary and Q&A

We've learned two new types of lists:

Sets:

- A mutable list without duplicates.
- Handy for storing emails, usernames, and other unique elements.

```
email_set = {'my_email@gmail.com', 'second_email@yahoo.com', 'third_email@hc
```

Tuples:

- An immutable list that allows duplicates.
- Handy for storing anything that won't change.

```
rainbow_tuple = ("red", "orange", "yellow", "green", "blue", "indigo", "viol
```

# Additional Reading

- [Repl.it that recaps Tuples](#)
- [Python Count Occurrences of Letters, Words and Numbers in Strings and Lists-Video](#)
- [Storing Multiple Values in Lists](#)
- [Sets and Frozen Sets](#)
- [Sets](#)
- [Python Tuple](#)
- [Tuples](#)
- [Strings, Lists, Tuples, and Dictionaries Video](#)
- [Python Data Structures: Lists, Tuples, Sets, and Dictionaries Video](#)