Cheatography

Python Lists - Part II & Tuples Cheat Sheet by Nouha_Thabet via cheatography.com/103894/cs/21345/

Copy a List

```
RYB_color = ["Red","Yellow",Blue"]
Example 1
Copy_RYB = RYB_color.copy()
Example 2
Copy_RYB = list(RYB_color)
```

Join Two Lists

```
RYB_color = ["Red", "Yellow", Blue"]
```

```
Second_color = ["Green","Orange","Purple"]
```

Example 1

RYB_Second = RYB_color.extend(Second_color)

Example 2

RYB_Second = RYB_color + Second_color

The list() Constructor

RYB_color = list(("Red","Yellow",Blue"))

Tuple

A tuple is a collection which is ordered and unchangeable. In Python tuples are written with round brackets.

Tuple Example

RYB_color = ("Red","Yellow","Blue")
print(RYB_color)
>>>('Red','Yellow','Blue')

Access Tuple Items

Same as access list items. Please check "Access list items" in "-Python Lists - Part I" cheat sheet.

Change Tuple Values

Since tuples are inchangeable, then we cannot change any value. But, we can convert a tuple to a list, change the values that we want within the list and convert the list back into a tuple.

Example

`RYB_color = ("Red","Yellow","Blue")
L = list(RYB_color)
L[0] = "Magenta"
RYB_color = tuple(X)



By **Nouha_Thabet** cheatography.com/nouhathabet/

Published 7th December, 2019. Last updated 7th December, 2019. Page 1 of 1.

Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com

Check if Item Exists

Same as checking item witin a list . Please check "Check if Item Exists" in "Python Lists - Part I" cheat sheet.

Tuple Length

Same as list length. Please check "List Length" in "Python Lists - Part I" cheat sheet.

Add Items

Once a tuple is created, we cannot add items to it. Tuples are unchangeable.

Create Tuple With One Item

```
To create a tuple with only one item, we have add a comma after the item, unless Python will not recognize the variable as a tuple.
```

```
Color = ("White",)
```

Remove Items

Tuples are unchangeable, so we cannot remove items from it, but we can delete the tuple completely.

RYB_color = ("Red", "Yellow", "Blue")

del RYB_color

Join Two Tuples

```
RYB_color = ("Red","Yellow","Blue")
Second_color = ("Orange","Green","Purple")
RYB_Second = RYB_color + Second_color
```

The tuple() Constructor

RYB_color = tuple(("Red","Yellow","Blue"))