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Fruit ('Apple', 'Orange', 'Banana') tuple() **Definitions**





What can you say about the tuples:

Write at least 2 sentences.



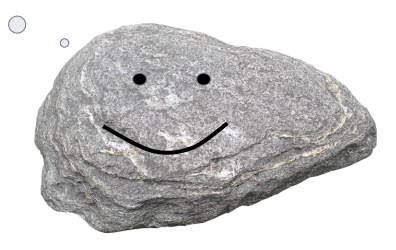


Pear Deck

Definitions



Can you change me?





Definitions

► Your data is safe.







Definitions

Lists vs Tuples











We have two basic ways to create a tuple.

• ()
• tuple()





Another way to create a tuple is to call the tuple()

function.

```
• ()
• tuplo()
```

tuple()

```
tuple_1 = ('h', 'a', 'p', 'p', 'y')
word = 'happy'
tuple_2 = tuple(word)
print(tuple_1)
print(tuple_2)
```

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



Another way to create a tuple is to call the tuple()

function.

```
• ()
• tuple()
```

```
tuple_1 = ('h', 'a', 'p', 'p', 'y')
word = 'happy'
tuple_2 = tuple(word)
print(tuple_1)
print(tuple_2)
an iterable
object can be
converted into a
tuple
```

```
('h', 'a', 'p', 'p', 'y')
('h', 'a', 'p', 'p', 'y')
```







Here is an example of creating an empty tuple:

```
1 empty_tuple = ()
2 print(type(empty_tuple))
3
```







Here is an example of creating an empty tuple:

```
1 empty_tuple = ()
2 print(type(empty_tuple))
3

1 <class 'tuple'>
2
```







Take a look at the following example about creating a tuple:

```
my_tuple = ("Solar")
print(my_tuple, type(my_tuple), sep="\n")
4
5
```

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



► Single element tuple :

```
my_tuple = ("Solar")
print(my_tuple, type(my_tuple), sep="\n")
4
5
6
```

Output

```
Solar
<class 'str'>
```

-15



If you want to create a single element **tuple**, an error will probably rise, unless you do not use a **comma**:

```
my tuple = ("Solar",)
    print(my_tuple, type(\ \_tuple), sep="\n")
                          comma
 6
                          makes it.
                          tuple type.
Output
  ('Solar',)
  <class('tuple')
```



Creating a tuple (review the pre-class)



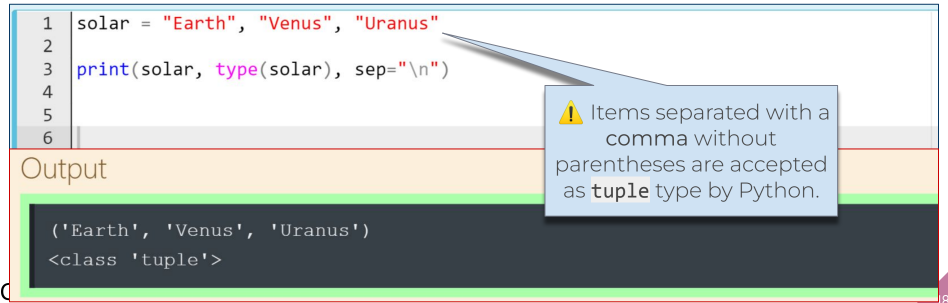
Without parenthesis:

```
solar = "Earth", "Venus", "Uranus"
print(solar, type(solar), sep="\n")
4
5
```



Creating a tuple (review the pre-class)

Another way of creating a tuple :



WAY TO REINVENT YOURSELF



► list to tuple, tuple to list

```
my_tuple=(1, 4, 3, 4, 5, 6, 7, 4)
my_list = list(my_tuple)
print(type(my_list), my_list)
```



► list to tuple, tuple to list





► list to tuple, tuple to list

```
my_tuple=(1, 4, 3, 4, 5, 6, 7, 4)
my_list = list(my_tuple)
print(type(my_list), my_list)
<class 'list'> [1, 4, 3, 4, 5, 6, 7, 4]
my list = [1, 4, 3, 4, 5, 6, 7, 4]
my tuple = tuple(my list)
print(type(my_tuple), my_tuple)
```



list to tuple, tuple to list

```
my_tuple=(1, 4, 3, 4, 5, 6, 7, 4)
my list = list(my_tuple)
print(type(my_list), my_list)
<class 'list'> [1, 4, 3, 4, 5, 6, 7, 4]
my_list = [1, 4, 3, 4, 5, 6, 7, 4]
my tuple = tuple(my list)
print(type(my_tuple), my_tuple)
<class 'tuple'> (1, 4, 3, 4, 5, 6, 7, 4)
```



Creating a tuple with tuple() function

```
mountain = tuple('Alps')
print(mountain)
3
```





Creating a tuple with tuple() function

```
1  mountain = tuple('Alps')
2  print(mountain)

1  ('A', 'l', 'p', 's')
2
```







Take a look at the following example:

```
tuple_1 = 'h', 'a', 'p', 'p', 'y'
tuple_2 = 1, 3, 5
print(tuple_1)
print(type(tuple_1))
print(tuple 2)
```

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







Considering the parentheses: As we mentioned before, There is another and not so often used way to create a tuple. Take a look at the following example:

```
tuple_1 = 'h', 'a', 'p', 'p', 'y'
tuple_2 = 1, 3, 5
print(tuple_1)
print(type(tuple_1))
print(type(tuple_2)

('h', 'a', 'p', 'p', 'y')
<class 'tuple'>
```



(1, 3, 5)



Refresh your mind with this interview question

Difference Between List and Tuple?

Try to write at least two things









Task

Let's create a **tuple** which consists of numbers from 1 to 10 using **range()** function.



The code could be like:

```
number = tuple(range(1,11))
print(number, type(number), sep="\n")
4
5
```

Output

```
(1, 2, 3, 4, 5, 6, 7, 8, 9, 10) <class 'tuple'>
```



In one minute, write the usage of tuples..





- (..Continued) (review of the pre-class)
 - Just like the lists, the tuples support indexing:

```
1   even_no = (0, 2, 4)
2   print(even_no[0])
3   print(even_no[1])
4   print(even_no[2])
5   print(even_no[3])
```



- (..Continued)(review of the pre-class)
 - Just like the lists, the tuples support indexing :

```
1   even_no = (0, 2, 4)
2   print(even_no[0])
3   print(even_no[1])
4   print(even_no[2])
5   print(even_no[3])
```



- (..Continued)(review of the pre-class)
 - tuple is immutable.

```
city_list = ['Tokyo', 'Istanbul', 'Moskow', 'Dublin']
city_tuple = tuple(city_list)
city_tuple[0] = 'New York' # you can't assign a value
```



- (..Continued)(review of the pre-class)
 - And one of the most important differences of **tuple**s from **list**s is that **tuple** object does not support item assignment. Yes, because **tuple** is immutable.

```
city_list = ['Tokyo', 'Istanbul', 'Moskow', 'Dublin']
city_tuple = tuple(city_list)
city_tuple[0] = 'New York' # you can't assign a value
```





Task:

Let's access, select and print the string 'six" from the following tuple.

```
1 | mix_tuple = ("11", 11, [2, "two", ("six", 6)], (5, "fair"))
2 |
```





The code should be like this:

```
1  mix_tuple = ("11", 11, [2, "two", ("six", 6)], (5, "fair"))
2  str_six = mix_tuple[2][2][0]
4  print(str_six)
6  7
```





Task:

What is the output?

```
mix_tuple = ("11", 11, [2, "two", ("six", 6)], (5, "fair"))
str_six = mix_tuple[2][1:3]
print(str_six, type(str_six), sep="\n")
```

The output :

```
mix_tuple = ("11", 11, [2, "two", ("six", 6)], (5, "fair"))
str_six = mix_tuple[2][1:3]
print(str_six, type(str_six), sep="\n")
Try to figure out how the output can be like that?
```

Output

```
['two', ('six', 6)]
<class 'list'>
```





▶ Task:

Access and print the **last** item and **its type** of the following tuple using **negative indexing** method:

```
1 mix_tuple = ("11", 11, [2, "two", ("six", 6)], (5, "fair"))
2
```



The code should be like :

```
1  mix_tuple = ("11", 11, [2, "two", ("six", 6)], (5, "fair"))
2  last = mix_tuple[-1]
4  print(last, type(last), sep="\n")
6  7
```

Try to figure out how the output can be like that?

Output

```
(5, 'fair')
<class 'tuple'>
```





Task:

Let's access, select and print the "fair" of the following tuple. Use two options which consisting of normal and negative indexing methods.

```
1 mix_tuple = ("11", 11, [2, "two", ("six", 6)], (5, "fair"))
2
```





The code should be like:

```
mix_tuple = ("11", 11, [2, "two", ("six", 6)], (5, "fair"))

option_1 = mix_tuple[3][1]
option_2 = mix_tuple[-1][1]

print(option_1, option_2, sep = "\n")

7
8
```

Output

```
fair
fair
```





Refresh your mind with this interview question

Benefits of Immutability?

Try to write at least two things

