TUPLE

```
In [4]: tuple1 = (14, 52, 17, 24)
        print(tuple1[1])
        print(tuple1[3])
        52
        24
In [5]: tuple1 = (14, 52, 17, 24)
        print( len(tuple1) )
        4
In [6]: tuple1 = (14, 52, 17, 24)
        for item in tuple1:
            print(item)
        14
        52
        17
        24
In [7]: tuple1 = (14, 52, 17, 24)
        index = 0
        while index<len(tuple1):</pre>
            print(tuple1[index])
            index = index + 1
        14
        52
        17
```

24

```
In [8]: |# Different types of tuples
        # Empty tuple
        my tuple = ()
        print(my_tuple)
        # Tuple having integers
        my_tuple = (1, 2, 3)
        print(my_tuple)
        # tuple with mixed datatypes
        my_tuple = (1, "Hello", 3.4)
        print(my_tuple)
        # nested tuple
        my_tuple = ("mouse", [8, 4, 6], (1, 2, 3))
        print(my_tuple)
        ()
        (1, 2, 3)
        (1, 'Hello', 3.4)
        ('mouse', [8, 4, 6], (1, 2, 3))
In [9]: my_tuple = 3, 4.6, "dog"
        print(my_tuple)
        # tuple unpacking is also possible
        a, b, c = my tuple
        print(a)
        print(b)
        print(c)
        (3, 4.6, 'dog')
        4.6
        dog
```

```
In [10]: my_tuple = ("hello")
         print(type(my_tuple))
         my_tuple = ("hello",)
         print(type(my_tuple))
         # Parentheses is optional
         my_tuple = "hello",
         print(type(my_tuple))
         <class 'str'>
         <class 'tuple'>
         <class 'tuple'>
In [12]: # Accessing tuple elements using indexing
         my_tuple = ('p','e','r','m','i','t')
         print(my_tuple[0]) # 'p'
         print(my_tuple[5]) # 't'
         # IndexError: list index out of range
         # print(my tuple[6])
         # Index must be an integer
         # TypeError: list indices must be integers, not float
         # my tuple[2.0]
         # nested tuple
         n_tuple = ("mouse", [8, 4, 6], (1, 2, 3))
         # nested index
                                    # 's'
         print(n_tuple[0][3])
         print(n_tuple[1][1])
                                    # 4
         р
         t
```

s 4

slicing

```
In [13]: # Accessing tuple elements using slicing
         my_tuple = ('p','r','o','g','r','a','m','i','z')
         # elements 2nd to 4th
         # Output: ('r', 'o', 'g')
         print(my_tuple[1:4])
         # elements beginning to 2nd
         # Output: ('p', 'r')
         print(my_tuple[:-7])
         # elements 8th to end
         # Output: ('i', 'z')
         print(my_tuple[7:])
         # elements beginning to end
         # Output: ('p', 'r', 'o', 'g', 'r', 'a', 'm', 'i', 'z')
         print(my_tuple[:])
         ('r', 'o', 'g')
         ('p', 'r')
         ('i', 'z')
         ('p', 'r', 'o', 'g', 'r', 'a', 'm', 'i', 'z')
In [14]: # Deleting tuples
         my tuple = ('p', 'r', 'o', 'g', 'r', 'a', 'm', 'i', 'z')
         # can't delete items
         # TypeError: 'tuple' object doesn't support item deletion
         # del my_tuple[3]
         # Can delete an entire tuple
         del my_tuple
         # NameError: name 'my_tuple' is not defined
         print(my_tuple)
```

```
In [15]: # Membership test in tuple
   my_tuple = ('a', 'p', 'p', 'l', 'e',)

# In operation
   print('a' in my_tuple)
   print('b' in my_tuple)

# Not in operation
   print('g' not in my_tuple)
```

True False True

DICT

```
In [20]: # empty dictionary
         my_dict = {}
         # dictionary with integer keys
         my_dict = {1: 'apple', 2: 'ball'}
         print(my_dict)
         # dictionary with mixed keys
         my_dict = {'name': 'John', 1: [2, 4, 3]}
         print(my_dict)
         # using dict()
         my_dict = dict({1:'apple', 2:'ball'})
         print(my_dict)
         # from sequence having each item as a pair
         my_dict = dict([(1,'apple'), (2,'ball')])
         print(my dict)
         # get vs [] for retrieving elements
         my_dict = {'name': 'Jack', 'age': 26}
         print(my_dict)
         # Output: Jack
         print(my_dict['name'])
         # Output: 26
         print(my_dict.get('age'))
         # Trying to access keys which doesn't exist throws error
         # Output None
         print(my_dict.get('address'))
         print(my_dict)
         # KeyError
         print(my_dict['address'])
         {1: 'apple', 2: 'ball'}
         {'name': 'John', 1: [2, 4, 3]}
         {1: 'apple', 2: 'ball'}
         {1: 'apple', 2: 'ball'}
         {'name': 'Jack', 'age': 26}
```

```
localhost:8888/notebooks/Documents/python/tupledicty.ipynb
```

Jack 26

```
None
         {'name': 'Jack', 'age': 26}
         KeyError
                                                    Traceback (most recent call last)
         C:\Users\ABBLEA~1\AppData\Local\Temp/ipykernel_2860/1596214215.py in <module>
              41
              42 # KeyError
         ---> 43 print(my_dict['address'])
              44
              45
         KeyError: 'address'
In [21]: | # Changing and adding Dictionary Elements
         my_dict = {'name': 'Jack', 'age': 26}
         # update value
         my dict['age'] = 27
         #Output: {'age': 27, 'name': 'Jack'}
         print(my dict)
         # add item
         my_dict['address'] = 'Downtown'
         # Output: {'address': 'Downtown', 'age': 27, 'name': 'Jack'}
         print(my_dict)
         {'name': 'Jack', 'age': 27}
         {'name': 'Jack', 'age': 27, 'address': 'Downtown'}
```

```
In [23]: # Removing elements from a dictionary
         # create a dictionary
         squares = {1: 1, 2: 4, 3: 9, 4: 16, 5: 25}
         # remove a particular item, returns its value
         # Output: 16
         print(squares.pop(4))
         # Output: {1: 1, 2: 4, 3: 9, 5: 25}
         print(squares)
         # remove an arbitrary item, return (key,value)
         # Output: (5, 25)
         print(squares.popitem())
         # Output: {1: 1, 2: 4, 3: 9}
         print(squares)
         # remove all items
         squares.clear()
         # Output: {}
         print(squares)
         # delete the dictionary itself
         del squares
         # Throws Error
         #print(squares)
         # Membership Test for Dictionary Keys
         squares = {1: 1, 3: 9, 5: 25, 7: 49, 9: 81}
         # Output: True
         print(1 in squares)
         # Output: True
         print(2 not in squares)
         # membership tests for key only not value
         # Output: False
         print(49 in squares)
         16
         {1: 1, 2: 4, 3: 9, 5: 25}
         (5, 25)
         {1: 1, 2: 4, 3: 9}
         {}
         True
```

True False

```
False
True
6
[0, 1, 3, 5, 7, 9]
```

SETS

```
In [25]: # Different types of sets in Python
# set of integers
my_set = {1, 2, 3}
print(my_set)

# set of mixed datatypes
my_set = {1.0, "Hello", (1, 2, 3)}
print(my_set)

{1, 2, 3}
{1.0, (1, 2, 3), 'Hello'}
```

```
In [26]: # set cannot have duplicates
         # Output: {1, 2, 3, 4}
         my_set = \{1, 2, 3, 4, 3, 2\}
         print(my set)
         # we can make set from a list
         # Output: {1, 2, 3}
         my_set = set([1, 2, 3, 2])
         print(my_set)
         # set cannot have mutable items
         # here [3, 4] is a mutable list
         # this will cause an error.
         {1, 2, 3, 4}
         \{1, 2, 3\}
In [27]: | my_set = {1, 2, [3, 4]}
         print(my_set)
         TypeError
                                                     Traceback (most recent call last)
         C:\Users\ABBLEA~1\AppData\Local\Temp/ipykernel_2860/1546966775.py in <module>
         ----> 1 my_set = {1, 2, [3, 4]}
               2
                3 print(my_set)
         TypeError: unhashable type: 'list'
In [28]: # Distinguish set and dictionary while creating empty set
         # initialize a with {}
         a = \{\}
         # check data type of a
         print(type(a))
         # initialize a with set()
         a = set()
         # check data type of a
         print(type(a))
         <class 'dict'>
         <class 'set'>
```

```
In [29]: # initialize my_set
         my_set = \{1, 3\}
         print(my_set)
         # my_set[0]
         # if you uncomment the above line
         # you will get an error
         # TypeError: 'set' object does not support indexing
         # add an element
         # Output: {1, 2, 3}
         my_set.add(2)
         print(my_set)
         # add multiple elements
         # Output: {1, 2, 3, 4}
         my_set.update([2, 3, 4])
         print(my_set)
         # add list and set
         # Output: {1, 2, 3, 4, 5, 6, 8}
         my_set.update([4, 5], {1, 6, 8})
         print(my_set)
```

```
{1, 3}
{1, 2, 3}
{1, 2, 3, 4}
{1, 2, 3, 4, 5, 6, 8}
```

LAMBDA

```
In [30]: #Lambda function
         square = lambda a: a*a
         #call lambda function
         result = square(6)
         print(result)
         #Lambda function
         mul = lambda a,b: a*b
         #call Lambda function
         result = mul(5,3)
         print(result)
         #Lambda function
         six = lambda : 6
         #call lambda function
         result = six()
         print(result)
         #recursive Lambda function
         factorial = lambda a: a*factorial(a-1) if (a>1) else 1
         #call lambda function
         result = factorial(5)
         print(result)
         import math
         #function returning Lambda function
         def myfunc(n):
           return lambda a : math.pow(a, n)
         #Lambda functions
         square = myfunc(2) #square = Lambda a : math.pow(a, 2)
         cube = myfunc(3) #cube = = Lambda \ a : math.pow(a, 3)
         squareroot = myfunc(0.5) #squareroot = lambda a : math.pow(a, 0.5)
         print(square(3))
         print(cube(3))
         print(squareroot(3))
         36
         15
         6
```

```
36
15
6
120
9.0
27.0
1.7320508075688772
```

```
In [1]: #Program to double each item in a list using map()
    my_list = [1, 5, 4, 6, 8, 11, 3, 12]
    new_list = list(map(lambda x: x * 2 , my_list))
    print(new_list)

[2, 10, 8, 12, 16, 22, 6, 24]
In []:
```