

Tuples in Python

Estimated time needed: 15 minutes

Objectives

After completing this lab you will be able to:

Perform the basics tuple operations in Python, including indexing, slicing and sorting

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About the Dataset

Imagine you received album recommendations from your friends and compiled all of the recommendations into a table, with specific information about each album.

The table has one row for each movie and several columns:

- artist Name of the artist
- album Name of the album
- released_year Year the album was released

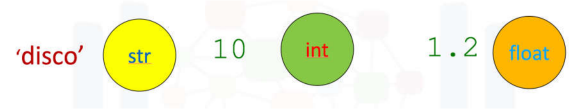
- length_min_sec Length of the album (hours, minutes, seconds)
- · genre Genre of the album
- music_recording_sales_millions Music recording sales (millions in USD) on SONG://DATABASE
- claimed_sales_millions Album's claimed sales (millions in USD) on SONG://DATABASE
- date_released Date on which the album was released
- soundtrack Indicates if the album is the movie soundtrack (Y) or (N)
- rating_of_friends Indicates the rating from your friends from 1 to 10

The dataset can be seen below:

Artist Album Released Length Genre Music recording sales (millions) Claimed sales (millions) Released Soundtrack Rating (friends) Michael Jackson Thriller 1982 00:42:19 Pop, rock, R&B 46 65 30-Nov-82 10.0 AC/DC Back in Black 1980 00:42:11 Hard rock 26.1 50 25-Jul-80 8.5 Pink Floyd The Dark Side of the Moon 1973 00:42:49 Progressive rock 24.2 45 01-Mar-73 9.5 Whitney Houston The Bodyguard 1992 00:57:44 Soundtrack/R&B, soul, pop 26.1 50 25-Jul-80 Y 7.0 Meat Loaf Bat Out of Hell 1977 00:46:33 Hard rock, progressive rock 20.6 43 21-Oct-77 7.0 Eagles Their Greatest Hits (1971-1975) 1976 00:43:08 Rock, soft rock folk rock 32.2 42 17-Feb-76 9.5 Bee Gees Saturday Night Fever 1977 1:15:54 Disco 20.6 40 15-Nov-77 Y 9.0 Fleetwood Mac Rumours 1977 00:40:01 Soft rock 27.9 40 04-Feb-77 9.5

Tuples

In Python, there are different data types: string, integer, and float. These data types can all be contained in a tuple as follows:



Now, let us create your first tuple with string, integer and float.

```
In [1]: # Create your first tuple
tuple1 = ("disco",10,1.2 )
tuple1
```

Out[1]: ('disco', 10, 1.2)

The type of variable is a **tuple**.

```
# Print the type of the tuple you created
type(tuple1)
```

Out[2]: tuple

Indexing

Each element of a tuple can be accessed via an index. The following table represents the relationship between the index and the items in the tuple. Each element can be obtained by the

name of the tuple followed by a square bracket with the index number:

0	"disco"	
1	10	
2	1.2	

We can print out each value in the tuple:

```
In [3]: # Print the variable on each index
    print(tuple1[0])
    print(tuple1[1])
    print(tuple1[2])

disco
    10
    1.2
```

We can print out the type of each value in the tuple:

```
In [4]: # Print the type of value on each index
    print(type(tuple1[0]))
    print(type(tuple1[1]))
    print(type(tuple1[2]))

<class 'str'>
    <class 'int'>
    <class 'float'>
```

We can also use negative indexing. We use the same table above with corresponding negative values:

We can obtain the last element as follows (this time we will not use the print statement to display the values):

```
In [5]: # Use negative index to get the value of the last element
```

```
tuple1[-1]
```

Out[5]: 1.2

We can display the next two elements as follows:

```
In [6]:
         # Use negative index to get the value of the second last element
         tuple1[-2]
```

```
Out[6]: 10
```

```
In [7]:
         # Use negative index to get the value of the third last element
         tuple1[-3]
```

Out[7]: 'disco'

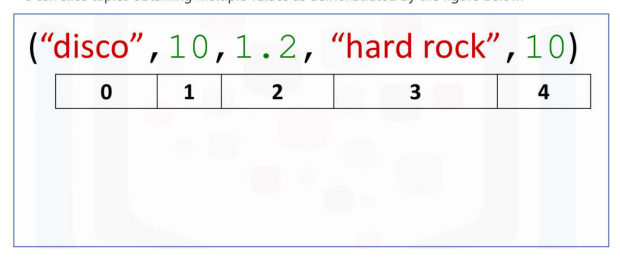
Concatenate Tuples

We can concatenate or combine tuples by using the + sign:

```
In [8]:
         # Concatenate two tuples
         tuple2 = tuple1 + ("hard rock", 10)
         tuple2
```

Out[8]: ('disco', 10, 1.2, 'hard rock', 10)

We can slice tuples obtaining multiple values as demonstrated by the figure below:



Slicing

We can slice tuples, obtaining new tuples with the corresponding elements:

```
In [9]:
         # Slice from index 0 to index 2
         tuple2[0:3]
```

Out[9]: ('disco', 10, 1.2)

We can obtain the last two elements of the tuple:

```
In [10]: # Slice from index 3 to index 4
tuple2[3:5]
```

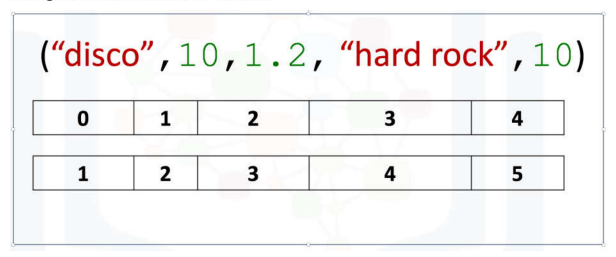
Out[10]: ('hard rock', 10)

We can obtain the length of a tuple using the length command:

```
In [11]: # Get the length of tuple
    len(tuple2)
```

Out[11]: 5

This figure shows the number of elements:



Sorting

Consider the following tuple:

```
In [12]: # A sample tuple

Ratings = (0, 9, 6, 5, 10, 8, 9, 6, 2)
```

We can sort the values in a tuple and save it to a new tuple:

```
In [13]: # Sort the tuple

RatingsSorted = sorted(Ratings)
RatingsSorted
```

Out[13]: [0, 2, 5, 6, 6, 8, 9, 9, 10]

Nested Tuple

A tuple can contain another tuple as well as other more complex data types. This process is called 'nesting'. Consider the following tuple with several elements:

```
In [14]: # Create a nest tuple
    NestedT =(1, 2, ("pop", "rock") ,(3,4),("disco",(1,2)))
```

Each element in the tuple, including other tuples, can be obtained via an index as shown in the

figure:

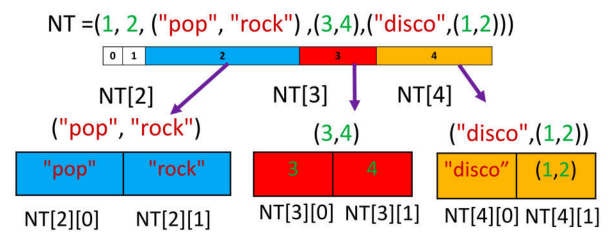
```
NT =(1, 2, ("pop", "rock"),(3,4),("disco",(1,2)))
```

```
In [15]: # Print element on each index

print("Element 0 of Tuple: ", NestedT[0])
print("Element 1 of Tuple: ", NestedT[1])
print("Element 2 of Tuple: ", NestedT[2])
print("Element 3 of Tuple: ", NestedT[3])
print("Element 4 of Tuple: ", NestedT[4])

Element 0 of Tuple: 1
Element 1 of Tuple: 2
Element 2 of Tuple: ('pop', 'rock')
Element 3 of Tuple: (3, 4)
Element 4 of Tuple: ('disco', (1, 2))
```

We can use the second index to access other tuples as demonstrated in the figure:



We can access the nested tuples:

```
In [16]:
           # Print element on each index, including nest indexes
                                                 NestedT[2][0])
           print("Element 2, 0 of Tuple: "
           print("Element 2, 1 of Tuple: "
                                                 NestedT[2][1])
           print("Element 3, 0 of Tuple: "
                                                 NestedT[3][0])
           print("Element 3, 1 of Tuple: "
                                                 NestedT[3][1])
           print("Element 3, 1 of Tuple: ",
print("Element 4, 0 of Tuple: ",
                                                 NestedT[4][0])
           print("Element 4, 1 of Tuple: ",
                                                 NestedT[4][1])
          Element 2, 0 of Tuple:
                                    pop
          Element 2, 1 of Tuple:
                                    rock
          Element 3, 0 of Tuple:
          Element 3, 1 of Tuple:
          Element 4, 0 of Tuple:
                                   disco
          Element 4, 1 of Tuple:
```

We can access strings in the second nested tuples using a third index:

```
In [17]: # Print the first element in the second nested tuples
    NestedT[2][1][0]
```

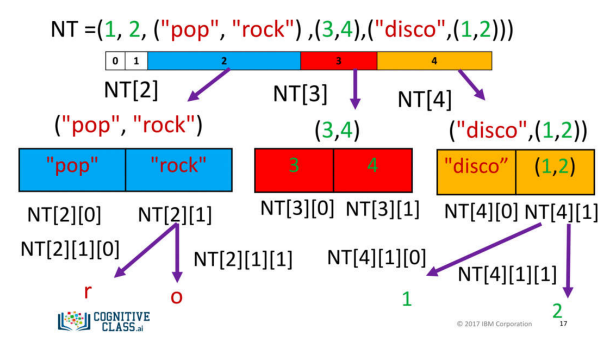
```
Out[17]: 'r'

In [18]: # Print the second element in the second nested tuples

NestedT[2][1][1]

Out[18]: 'o'
```

We can use a tree to visualise the process. Each new index corresponds to a deeper level in the tree:



Similarly, we can access elements nested deeper in the tree with a third index:

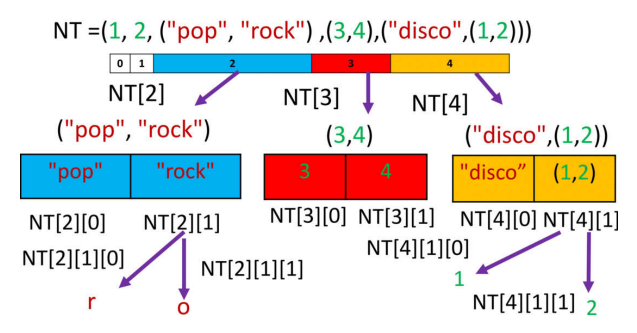
```
In [19]: # Print the first element in the second nested tuples
    NestedT[4][1][0]

Out[19]: 1

In [20]: # Print the second element in the second nested tuples
    NestedT[4][1][1]
```

Out[20]: 2

The following figure shows the relationship of the tree and the element NestedT[4][1]:



Quiz on Tuples

Consider the following tuple:

```
In [23]:
          # sample tuple
          genres_tuple = ("pop", "rock", "soul", "hard rock", "soft rock", \
                            "R&B", "progressive rock", "disco")
           genres_tuple
          ('pop'
Out[23]:
           rock',
           'soul',
           'hard rock',
           'soft rock',
           'R&B',
           'progressive rock',
           'disco')
         Find the length of the tuple, genres tuple:
In [24]:
          # Write your code below and press Shift+Enter to execute
          len(genres tuple)
Out[24]: 8
         ("pop", "rock", "soul", "hard rock", "soft rock", "R&B", "progressive rock", "disco")
                                                    8
```

► Click here for the solution

Access the element, with respect to index 3:

```
In [25]: # Write your code below and press Shift+Enter to execute
```

```
genres_tuple[3]
Out[25]: 'hard rock'
```

► Click here for the solution

Use slicing to obtain indexes 3, 4 and 5:

```
In [27]: # Write your code below and press Shift+Enter to execute
genres_tuple[3:6]
```

Out[27]: ('hard rock', 'soft rock', 'R&B')

Click here for the solution

Find the first two elements of the tuple genres_tuple:

```
# Write your code below and press Shift+Enter to execute
genres_tuple[:2]
```

Out[28]: ('pop', 'rock')

► Click here for the solution

Find the first index of "disco":

```
In [29]:
    # Write your code below and press Shift+Enter to execute
    genres_tuple.index("disco")
```

Out[29]: 7

► Click here for the solution

Generate a sorted List from the Tuple C_tuple=(-5, 1, -3):

```
# Write your code below and press Shift+Enter to execute
C_tuple=(-5, 1, -3)
Csorted = sorted(C_tuple)
Csorted
```

```
Out[30]: [-5, -3, 1]
```

Click here for the solution

The last exercise!

Congratulations, you have completed your first lesson and hands-on lab in Python. However, there is one more thing you need to do. The Data Science community encourages sharing work. The best way to share and showcase your work is to share it on GitHub. By sharing your notebook on GitHub you are not only building your reputation with fellow data scientists, but you can also show it off when applying for a job. Even though this was your first piece of work, it is never too early to start building good habits. So, please read and follow this article to learn how to share your work.

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Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description	
2020-08-26	2.0	Lavanya	Moved lab to course repo in GitLab	

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