

```
In [1]: first_tuple = ("Monty Python", 30, "Baker Street", 5.8)
        print(first_tuple[0])
```

Monty Python

```
In [2]: city_tuple = ("Mumbai", 18.9949521, 72.8141853)
        print(city_tuple)
```

('Mumbai', 18.9949521, 72.8141853)

```
In [3]: new_tuple = city_tuple
        print(new_tuple)
```

('Mumbai', 18.9949521, 72.8141853)

```
In [ ]: new_tuple[1] = 13.8877
```

```
In [4]: b = city_tuple[:-1]
        print(b)
        print(len(b))
```

('Mumbai', 18.9949521)
2

```
In [7]: print(format(b))
```

('Mumbai', 18.9949521)

```
In [8]: c = list(b)
        print("c is: {0}".format(c))
```

c is: ['Mumbai', 18.9949521]

```
In [9]: c= tuple(c)
        print("c is now a tuple: {0}".format(c))
```

c is now a tuple: ('Mumbai', 18.9949521)