# 03-Python列表

## 列表介绍

- 列表由一系列特定顺序(sequence)排列的元素组成。
- 在Python中,用方括号[]表示列表,用逗号分隔其中的元素。
- 最后一个元素后面的逗号会被忽略。

```
In [6]: bicycles = ['trek', 'cannondale', 'redline', 'specialized',]
print(bicycles)

['trek', 'cannondale', 'redline', 'specialized']

python列表没有类型限制,列表中可以存放任意类型的元素

In [3]: elements = [3, 'hello', 2.5, True, 'world', ]
print(elements)

[3, 'hello', 2.5, True, 'world']

利用索引访问列表元素
```

```
In [5]: numbers = [1, 2, 3, 4, 5]
    print(numbers[0])
    print(numbers[4])

# 可以使用符数作为索引, -1表示最后一个元素
    print(numbers[-1])
    print(numbers[-5])
```

5 5 1

#### 通过索引查找或者修改元素

```
In [1]: motorcycles = ['honda', 'yamaha', 'suzuki', ]
motorcycles[0] = 'ducati'
print(motorcycles)
```

['ducati', 'yamaha', 'suzuki']

在末尾附加元素: append方法

```
[2]: motorcycles = ['honda', 'yamaha', 'suzuki', ]
         motorcycles.append('ducati')
         print(motorcycles)
         ['honda', 'yamaha', 'suzuki', 'ducati']
         在列表中插入元素: insert方法
   [3]: motorcycles = ['honda', 'yamaha', 'suzuki', ]
         motorcycles.insert(0, 'ducati')
         print(motorcycles)
         ['ducati', 'honda', 'yamaha', 'suzuki']
         使用母语句删除元素
   [4]: motorcycles = ['honda', 'yamaha', 'suzuki', ]
         del motorcycles[0]
         print(motorcycles)
         ['yamaha', 'suzuki']
         del语句也可以用来删除其他简单变量
In [1]: message = 'Hello'
         print(message)
         del message
         print(message)
         Hello
         NameError
                                                  Traceback (most recent call last)
         Cell In\lceil 1 \rceil, line 4
              2 print (message)
              3 del message
         ---> 4 print (message)
         NameError: name 'message' is not defined
         рор语句删除列表末尾的元素并返回元素值
   [2]: motorcycles = ['honda', 'yamaha', 'suzuki', ]
In
         print(motorcycles)
         popped_motorcycle = motorcycles.pop()
         print(motorcycles)
         print(popped_motorcycle)
         ['honda', 'yamaha', 'suzuki']
         ['honda', 'yamaha']
         suzuki
         pop语句删除列表任意位置的元素
```

```
In [4]: | motorcycles = ['honda', 'yamaha', 'suzuki', ]
         first owned = motorcycles.pop(0)
         print(f'The first motorcycle I owned was a {first owned.title()}.')
         print(motorcycles)
         The first motorcycle I owned was a Honda.
         ['yamaha', 'suzuki']
         remove方法根据值删除列表中的元素
In
   [5]: motorcycles = ['honda', 'yamaha', 'suzuki', 'ducati']
         print(motorcycles)
         motorcycles.remove('ducati')
         print(motorcycles)
         ['honda', 'yamaha', 'suzuki', 'ducati']
         ['honda', 'yamaha', 'suzuki']
         如果列表中有相同的值, remove方法删除第一个匹配的值
   [7]: motorcycles = ['honda', 'yamaha', 'suzuki', 'honda']
         motorcycles.remove('honda')
         print(motorcycles)
         ['yamaha', 'suzuki', 'honda']
         使用sort()方法对列表进行永久性(in place)排序
   [8]:
         cars = ['bmw', 'audi', 'toyota', 'subaru', ]
         cars. sort()
         print(cars)
         ['audi', 'bmw', 'subaru', 'toyota']
  [9]: cars. sort (reverse=True)
         print(cars)
         ['toyota', 'subaru', 'bmw', 'audi']
```

使用sorted()函数对列表进行临时排序

```
In [13]: | cars = ['bmw', 'audi', 'toyota', 'subaru', ]
          print(f"The original list:\n {cars}\n")
          print(f"The sorted list:\n {sorted(cars)}\n")
          print(f"The original list:\n {cars}\n")
          The original list:
           ['bmw', 'audi', 'toyota', 'subaru']
          The sorted list:
           ['audi', 'bmw', 'subaru', 'toyota']
          The original list:
           ['bmw', 'audi', 'toyota', 'subaru']
          倒着打印列表:使用reverse()方法
In [14]: | cars = ['bmw', 'audi', 'toyota', 'subaru', ]
          print(cars)
          cars.reverse()
          print (cars)
          ['bmw', 'audi', 'toyota', 'subaru']
          ['subaru', 'toyota', 'audi', 'bmw']
          确定列表的长度: 使用 [en()函数
In [15]: len(cars)
Out[15]: 4
          很多其他数据类型和数据结构都可以使用len()函数
In [16]: len('hello world')
Out[16]: 11
          操作列表
          遍历整个列表
In [17]: magicians = ['alice', 'david', 'carolina', ]
          for magician in magicians:
             print(magician)
          alice
          david
          carolina
```

在Python语言中,使用:表示代码块的开始,使用缩进来表示代码块

```
In [18]: magicians = ['alice', 'david', 'carolina', ]
          for magician in magicians:
             print(f"{magician.title()}, that was a great trick!")
             print(f"I can't wait to see your next trick, {magician.title()}.\n")
          print ("Thank you, everyone. That was a great magic show!")
          Alice, that was a great trick!
          I can't wait to see your next trick, Alice.
          David, that was a great trick!
          I can't wait to see your next trick, David.
          Carolina, that was a great trick!
          I can't wait to see your next trick, Carolina.
          Thank you, everyone. That was a great magic show!
          使用 range() 函数创建数值列表
  [19]: for value in range(1, 5):
             print(value)
          1
          2
          3
          4
          使用range()函数产生1到10的偶数, range()函数的第三个参数表示步长
In [21]: for value in range (2, 11, 2):
             print (value)
          2
          4
          6
          8
          10
          range()函数的步长可以是负数
  [29]: for value in range (5, 0, -1):
             print(value, end=' ')
          5 4 3 2 1
          使用range()函数创建数字列表
   [30]: numbers = list(range(1, 6))
          print(numbers)
          [1, 2, 3, 4, 5]
```

对数字列表进行统计计算

```
In [31]: digits = [1, 2, 3, 4, 5, 6, 7, 8, 9, 0, ]
          min(digits)
Out[31]: 0
In [35]: | max(digits)
Out[35]: 9
In [34]: sum(digits)
Out[34]: 45
          列表解析 (List Comprehension)
         #列表解析格式: [变量表达式 for 变量 in 列表
          squares = [value**2 for value in range(1, 11)]
          print(squares)
          [1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
          列表切片 (Slice)
   [37]: players = ['charles', 'martina', 'michael', 'florence', 'eli', ]
          print(players[0:3]) # 切片的长度等于3-0=3
          ['charles', 'martina', 'michael']
In [38]: print(players[1:4])
          ['martina', 'michael', 'florence']
In [39]: print(players[:4])
          ['charles', 'martina', 'michael', 'florence']
In [40]: print(players[2:])
          ['michael', 'florence', 'eli']
In [41]: print(players[-3:])
          ['michael', 'florence', 'eli']
```

#### 切片的步长

```
In [47]: numbers = list(range(1, 11))
           print (numbers [1:10:2])
           [2, 4, 6, 8, 10]
           步长可以为负数
   [44]: print (numbers [9:0:-2])
           [10, 8, 6, 4, 2]
    [48]: print (numbers [-1:-10:-2])
           [10, 8, 6, 4, 2]
           复制列表
   [58]: my_food = ['pizza', 'falafel', 'carrot cake', ]
           # 不可以这样复制列表
           # friend_food = my_food
           friend_food = my_food[:]
           friend_food.append('cannoli')
           my food. append ('ice cream')
           print(my_food)
           print(friend_food)
           print(id(my food))
           print(id(friend_food))
           ['pizza', 'falafel', 'carrot cake', 'ice cream']
['pizza', 'falafel', 'carrot cake', 'cannoli']
           2887549032640
           2887549033920
           使用extend方法扩展列表
   [50]: numbers = list(range(1, 11))
           numbers.extend([11, 12, 13])
           print(numbers)
```

[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13]

使用双端队列deque

```
[54]: from collections import deque
          dq = deque(range(10))
          dq. append (11)
          dq.appendleft(-1) # appendleft效率比insert(0, -1)高
          print (dq)
          dq. pop()
          dq. popleft()
          print (dq)
          deque([-1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 11])
          deque([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
In [72]: | dq. index (5)
Out[72]: 6
In [55]:
          dq. extend([11, 12, 13])
          dq. extendleft([-1, -2, -3])
          print (dq)
          deque([-3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13])
In [57]:
          dq.rotate(1) # 向右旋转1位
          print (dq)
          dq. rotate(-4) # 向左旋转1位
          print(dq)
          deque([12, 13, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 11])
          deque([-1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13, -3, -2])
          元组 (Tuple)
   [59]: dimensions = (200, 50)
          print(dimensions[0])
          print(dimensions[1])
          200
          50
          遍历元组
   [64]: for dimension in dimensions:
              print(dimension)
          200
          50
```

#### 元组中数据是不可以修改的

```
In [60]: dimensions[0] = 250
```

TypeError
Cell In[60], line 1
Traceback (most recent call last)

----> 1 dimensions[0] = 250

TypeError: 'tuple' object does not support item assignment

### 只包含一个元素的元组,必须在元素后面加上逗号

```
In [67]: m_t = (3, ) m_t
```

Out[67]: (3,)