

python 元组的嵌套，range 和for 循环嵌套

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1 """
2
3 元组和一些操作
4
5 """
6
7 li_array = [1,2,'哈哈',4,5,[6,7,8,9,10]]
8 print(li_array[2][0])
9 newstr = li_array[2].replace('哈','日天')
10 li_array[2] = newstr
11 print(li_array[2])
12
13 #元组类型
14 tu = (1,2,3,[2,3,4,'wwj'],'alex')
15 print(tu[3])
16 print(tu[0:4])
17 for i in tu:
18     print(i)
19
20 #join 方法
21 s1 = 'wwj'
22 s2 = '_' .join(s1)
23 print(s2)
24
25 #range 生成一个规律的整数的列表
26
27 for i in range(0,10,2):
28     print(i)
29
30 #嵌套for循环
31 li = [1,2,3,'alex',['哈哈2','哈哈1']]
32 for i in li:
33     if isinstance(i,list):
34         for j in i:
35             print(j)
36         continue
37     print(i)
```