

I'm not a robot




```
Python3 Python for squares = [x**2 for x in range(10)] x**2 x for x in range(10) x 0 9 [x**2 for x in range(10)] 0 9 [0, 1, 4, 9, 16, 25, 36, 49, 64, 81] Python3 Python 1: reverse() reverse() my_list = [1, 2, 3, 4, 5]my_list.reverse()print(my_list) my_list.reverse() reverse() my_list print(my_list) [5, 4, 3, 2, 1] 2: [::-1] my_list = [1, 2, 3, 4, 5]reversed_list = my_list[::-1] print(reversed_list) my_list[::-1] 1 print(reversed_list) [5, 4, 3, 2, 1] 3: reversed() reversed() list() my_list = [1, 2, 3, 4, 5]reversed_list = list(reversed(my_list))print(reversed_list) reversed(my_list) list(reversed(my_list)) print(reversed_list) [5, 4, 3, 2, 1] 4: my_list = [1, 2, 3, 4, 5]reversed_list = [i for i in range(len(my_list) - 1, -1, -1): reversed_list.append(my_list[i])]print(reversed_list) for i in range(len(my_list) - 1, -1, -1): reversed_list.append(my_list[i]) reversed_list print(reversed_list) [5, 4, 3, 2, 1] Python3 Python 0 1 Python 6 Python Python list1 = ['Google', 'Runoob', 1997, 2000]list2 = [1, 2, 3, 4, 5]list3 = ['a', 'b', 'c', 'd']list4 = ['red', 'green', 'blue', 'yellow', 'white', 'black'] 0 1 #!/usr/bin/python3list = ['red', 'green', 'blue', 'yellow', 'white', 'black']print(list[0]) print(list[1]) print(list[2]) redgreenblue -1 -2 #!/usr/bin/python3list = ['red', 'green', 'blue', 'yellow', 'white', 'black']print(list[-1]) print(list[-2]) print(list[-3]) blackwhiteyellow [] #!/usr/bin/python3nums = [10, 20, 30, 40, 50, 60, 70, 80, 90]print(nums[0:4]) [10, 20, 30, 40] #!/usr/bin/python3list = ['Google', 'Runoob', 'Zhihu', 'Taobao', 'Wiki'] # print(list[1:]) # list[1:] # print(list[1:-2]: # list[1:-2]) list[1]: Runooblist[1:-2]: ['Runoob', 'Zhihu'] append() #!/usr/bin/python3list = ['Google', 'Runoob', 1997, 2000]print(" : ", list[2])list[2] = 2001print(" : ", list[2])list1 = ['Google', 'Runoob', 'Taobao']list1.append('Baidu')print(" : ", list1) append() : 1997 : 2001 : ['Google', 'Runoob', 'Taobao', 'Baidu'] del #!/usr/bin/python3list = ['Google', 'Runoob', 1997, 2000]print(" : ", list)del list[2]print(" : ", list) : ['Google', 'Runoob', 1997, 2000] remove() Python + * + * Python len([1, 2, 3])[1, 2, 3] + [4, 5, 6][1, 2, 3, 4, 5, 6] ['Hi!'] * 4['Hi!', 'Hi!', 'Hi!', 'Hi!'] 3 in [1, 2, 3]True for x in [1, 2, 3]: print(x, end=" ")1 2 3 Python Python L=['Google', 'Runoob', 'Taobao'] Python L[2]'Taobao' L[-2]'Runoob': count from the right L[1:] ['Runoob', 'Taobao']>>> L=['Google', 'Runoob', 'Taobao']>>> L[2]'Taobao'>>> L[-2]'Runoob'>>> L[1:] ['Runoob', 'Taobao']>>> >>> squares = [1, 4, 9, 16, 25]>>> squares += [36, 49, 64, 81, 100]>>> squares[1, 4, 9, 16, 25, 36, 49, 64, 81, 100]>>> >>> a = ['a', 'b', 'c']>>> n = [1, 2, 3]>>> x = [a, n]>>> x['a', 'b', 'c']. [1, 2, 3]>>> x[0]['a', 'b', 'c']>>> x[0][1]'b' operator eq Python operator # operator import operatora = [1, 2]b = [2, 3]c = [2, 3]print("operator.eq(a,b): ", operator.eq(a,b))print("operator.eq(c,b): ", operator.eq(c,b)) operator.eq(a,b): Falseoperator.eq(c,b): True Python& Python: Python: >>> li = ['a', 'b', 'mpilgrim', 'z', 'example']>>> li['a', 'b', 'mpilgrim', 'z', 'example']>>> li[1] 'b'>>> li ['a', 'b', 'mpilgrim', 'z', 'example']>>> li[-1] 'example'>>> li[-3] 'mpilgrim'>>> li ['a', 'b', 'mpilgrim', 'z', 'example']>>> li[1:3] ['b', 'mpilgrim']>>> li[1:-1] ['b', 'mpilgrim', 'z']>>> li[0:3] ['a', 'b', 'mpilgrim'] C++ C++ STL #include std::list mylist; T mylist.push_back(value); mylist.pop_back(); mylist.erase(iterator); mylist.front(); mylist.back(); for (auto it = mylist.begin(); it != mylist.end(); ++it) #include #include int main() { std::list list1; // list std::list list2(5); // list std::list list3(5, 10); // list std::list list4 = {1, 2, 3, 4}; // return 0; #include #include int main() { // std::list numbers; // numbers.push_back(10); numbers.push_back(20); numbers.push_back(30); // std::cout
```

- why is my fridge ice maker making noise
- ed vs ing adjectives quiz
- http://daydeothe.vn/riich_editor/file/72709456977.pdf
- sidaze
- http://webrekrutit.com/php_codes/Scott/VieauAssociates/code/userfiles/file/454b2ab6-304e-424d-b51f-8f17ac456aea.pdf
- <https://jahanchart.ir/data/files/file/83790852422.pdf>
- <http://www.focitabor.hu/userfiles/file/77516476083.pdf>
- attributes of god study guide pdf