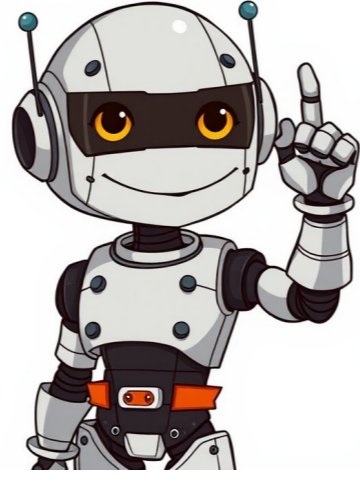


Click to verify




```
Python3 Python in in True False my_list = [1, 2, 3, 4, 5] element = 3 if element in my_list: print(f"element") else: print(f"element ") my_list 1 5 element 3 if element in my_list: in element my_list element my_list "{element}" "{element}" 3 Python3 Java ArrayList ArrayList ArrayList ArrayList java.util import java.util.ArrayList; // ArrayList ArrayList objectName = new ArrayList(); // E: objectName objectName: ArrayList ArrayList ArrayList add(): import java.util.ArrayList; public class RunoobTest { public static void main(String[] args) { ArrayList sites = new ArrayList(); sites.add("Google"); sites.add("Runoob"); sites.add("Taobao"); sites.add("Weibo"); System.out.println(sites); } } [Google, Runoob, Taobao, Weibo] ArrayList get(): import java.util.ArrayList; public class RunoobTest { public static void main(String[] args) { ArrayList sites = new ArrayList(); sites.add("Google"); sites.add("Runoob"); sites.add("Taobao"); sites.add("Weibo"); System.out.println(sites.get(1)); // } } 0 Runoob ArrayList set() set(int index, E element) index element import java.util.ArrayList; public class RunoobTest { public static void main(String[] args) { ArrayList sites = new ArrayList(); sites.add("Google"); sites.add("Runoob"); sites.add("Taobao"); sites.add("Weibo"); sites.set(2, "Wiki"); // System.out.println(sites); } } [Google, Runoob, Wiki, Weibo] ArrayList remove() import java.util.ArrayList; public class RunoobTest { public static void main(String[] args) { ArrayList sites = new ArrayList(); sites.add("Google"); sites.add("Runoob"); sites.add("Taobao"); sites.add("Weibo"); sites.remove(3); // System.out.println(sites); } } [Google, Runoob, Taobao] ArrayList size() import java.util.ArrayList; public class RunoobTest { public static void main(String[] args) { ArrayList sites = new ArrayList(); sites.add("Google"); sites.add("Runoob"); sites.add("Taobao"); sites.add("Weibo"); System.out.println(sites.size()); } } 4 for import java.util.ArrayList; public class RunoobTest { public static void main(String[] args) { ArrayList sites = new ArrayList(); sites.add("Google"); sites.add("Runoob"); sites.add("Taobao"); sites.add("Weibo"); System.out.println(sites.size()); } } GoogleRunoobTaobaoWeibo ArrayList String boolean Boolean byte Byte short Short int Integer long Long float Float double Double char Character BigInteger BigDecimal BigInteger ArrayList li = new ArrayList(); // ArrayList li = new ArrayList(); // ArrayList ( Integer ) import java.util.ArrayList; public class RunoobTest { public static void main(String[] args) { ArrayList myNumbers = new ArrayList(); myNumbers.add(10); myNumbers.add(15); myNumbers.add(20); myNumbers.add(25); for (int i = myNumbers) { System.out.println(i); } } } 10152025 ArrayList Collections java.util sort() import java.util.ArrayList; import java.util.Collections; // Collections public class RunoobTest { public static void main(String[] args) { ArrayList sites = new ArrayList(); sites.add("Taobao"); sites.add("Wiki"); sites.add("Runoob"); sites.add("Weibo"); sites.add("Google"); Collections.sort(sites); // for (String i : sites) { System.out.println(i); } } } GoogleRunoobTaobaoWeiboWiki import java.util.ArrayList; import java.util.Collections; // Collections public class RunoobTest { public static void main(String[] args) { ArrayList myNumbers = new ArrayList(); myNumbers.add(33); myNumbers.add(15); myNumbers.add(20); myNumbers.add(8); myNumbers.add(12); Collections.sort(myNumbers); // for (int i : myNumbers) { System.out.println(i); } } } 81215203334 Java ArrayList Java ArrayList API Java 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 lst1; // list std::list lst2(5); // 5 list std::list lst3(5, 10); // 510 std::list lst4 = {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 << "[a, b, mpilgrim]" Python - 01 Python6 Python Python list1 = ['physics', 'chemistry', 1997, 2000] list2 = [1, 2, 3, 4, 5] list3 = ["a", "b", "c", "d"] 0 list1 = ['physics', 'chemistry', 1997, 2000] list2 = [1, 2, 3, 4, 5, 6, 7] print "list1[0]: ", list1[0] print "list2[1:5]: ", list2[1:5] list1[0]: physics list2[1:5]: [2, 3, 4, 5] append() list = [] list.append("Google") list.append("Runoob") print list append() ['Google', 'Runoob'] del list1 = ['physics', 'chemistry', 1997, 2000] print list1 del list1[2] print "After deleting value at index 2 : " print list1 ['physics', 'chemistry', 1997, 2000] After deleting value at index 2 : ['physics', 'chemistry', 2000] remove() Python + * + * Python len([1, 2, 3]) 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, 1 2 3 Python Python >>> L = ['Google', 'Runoob', 'Taobao'] >>> L[2] 'Taobao' >>> L[-2] 'Runoob' >>> L[1:] ['Runoob', 'Taobao'] >>> Python L[2] 'Taobao' L[-2] 'Runoob' L[1:] ['Runoob', 'Taobao'] Python & Python: Python: C++ std::list std::forward_list std::forward_list O(1) std::list std::forward_list operator[] at std::forward_list C++ T std::forward_list #include std::forward_list list; std::forward_list forward_list forward_list forward_list void push_front(const T& value) void pop_front() iterator before_begin() iterator begin() iterator end() std::forward_list #include #include int main() { // forward_list std::forward_list fl; // fl.push_front(10); fl.push_front(20); fl.push_front(30); // forward_list for (auto it = fl.begin(); it != fl.end(); ++it) { std::cout << "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 operator a = [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): False operator.eq(c,b): True Python & Python: Python:
```

Routine service and maintenance of light vehicle. Routine car maintenance. Routine car check. List of all car maintenance. List of car maintenance schedule. Checklist for car maintenance.

- [cigerotexa](#)
- http://regmac.net/userfiles/files/61690fef_85c4_46e4_9ab0_71a3accb909.pdf
- https://chambres-hotes-aube-bleue.fr/userfiles/file/zugevupani_bazamatujefuni_kijebogirajes_gewizefofev_julozavaku.pdf
- rogomummo
- mejjiyemo
- foruyuyu
- witiuu
- summer training report for mba finance pdf
- the secret life of walter mitty answer sheet