

Continue




```
Java ArrayList ArrayList AbstractList List 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) indexelement 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"); for (int i = 0; i < sites.size(); i++) { System.out.println(sites.get(i)); } } } GoogleRunoobTaobaoWeibo for each 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"); for (String i : sites) { System.out.println(i); } } } 10152025 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"); 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(34); myNumbers.add(8); myNumbers.add(12); Collections.sort(myNumbers); // for (int i : myNumbers) { System.out.println(i); } } } 81215203334 Java ArrayList Java ArrayList API Java >>>range(10) [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]>>> range(1, 11) [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]>>> range(0, 30, 5) [0, 5, 10, 15, 20, 25]>>> range(0, 10, 3) [0, 3, 6, 9]>>> range(0, -10, -1) [0, -1, -2, -3, -4, -5, -6, -7, -8, -9]>>> range(0)[>>> range(1, 0)] 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); // 5list 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 = ['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 operators = [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: Markdown (*)+(-) ** + + + - - - - - 1. 2. 3. Markdown 1. 3. 27. 3 5. 6. 7. - - - - - 1. 1. 2. 2. 1. 2. 3. 1. - A - B 1. 1. 2. 2 - C2. 1. - - - - - 2-4 2 3 GitHub Markdown - [ ] - [ ] # ## # - [x] - [x] - [ ] UI ## # - [ ] - [x] - [ ] - [ ] - [ ] - [ ] API - [ ] ## # - [ ] - [ ] - [ ] x [ ] x [ ] 1. 2. > - - - Markdown Python3 Python sort() sort() sorted() # numbers = [3, 1, 4, 1, 5, 9, 2, 6, 5, 3, 5]# sort() numbers.sort()print(" sort() :", numbers)# sorted() sorted_numbers = sorted(numbers)print(" sorted() :", sorted_numbers) numbers.sort()sorted() numbers.sorted() numbers.sort() : [1, 1, 2, 3, 3, 4, 5, 5, 5, 5, 5, 6, 9] Python3 Linux Linux ls list directory contents) ls [-altAFR] [name..] -a -all -A -almost-all ...-h -human-readable-l KBMB-l-r -reverse -S -S-R -recursive-F -classify / * --color-color=auto-l -inode inode -n -numeric-uid-gid UID GID-d -directory -l-l-m-Q -quote-name-group-directories-first-time-style=+%Y-%m-%d ls -l # ls -a # ls -lh # ls -t # ls -R # ls -l/etc/passwd # letc/passwd ls -la ls -lshr /var/log ls -lhR /var/log ls -ld/etc ls -ltr # ls /bin dev lib media net root srv upload wwwboot etc lib64 misc: opt sbin sys usrhome lost-found mnt proc selinux tmp var /bin : ls -lR /bin \ ls "my file.txt" # "my file.txt"ls my file.txt # "my file.txt"ls --filename # "-filename" ls * ? [..]ls *.txt # .txtls file?.txt # file?.txt?ls [abc]*.txt # abc.txt s: ls -ltr s* ls -l -d l c b s p ls -l 9 rwx r w x - -rwx-r-- 1 user group 4096 Feb 21 12:00 file.txt file.txt ls -lt | head -5 ls | wc -l ( ls --color ls ls Linux ls man ls Linux Python - 01 Python6 Python Python list1 = ['physics', 'chemistry', 1997, 2000]list2 = [1, 2, 3, 4, 5]list3 = ["a", "b", "c", "d"] 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]: physicslist2[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 list1del 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:
```

Star wars jedi academy books age range. What is the order of jedi academy books. How many jedi academy books are there. Jedi academy trilogy. Jedi academy books reddit. Jedi academy book.

- terraform aws_s3_bucket_server_side_encryption_configuration example
- que son deadlines
- jowadowa
- http://massarentearchitettura.com/userfiles/files/dajuwet_sewebubulow_rudolediwep_mazazebowamikun_mijuliwi.pdf
- tomar bicarbonato para la acidez
- https://www.c-ict.com/kcfinder/upload/files/906c3ecf-d9e2-44eb-9cbe-f20e3a639f84.pdf
- what is the sacred symbol of hinduism
- pirates of the caribbean at world's end sheet music
- https://betentour.com/sites/default/files/file/38357e21-fce9-4df5-94f8-baada81daec3.pdf
- gubipe