实现对象:

Collection < String > c1 = new ArrayList < > ();

打印效果:

[元素1,元素2.。。。]

System.out.println(c1);

添加元素:

c1.add("亚瑟");

c1.add("鲁班");

c1.add("狂铁");

System.out.println(c1);

元素个数:

System.out.println(c1.size());

添加多个元素:

Collection < String > c2 = new ArrayList < > ();

c2.addAll(c1);

System.out.println(c2);

判断是否包含多个元素

System.out.println(c1.containsAll(c2));

清空元素

c2.clear();

System.out.println(c2);

判断是否包含某个元素

System.out.println(c1.contains("亚瑟"));

System.out.println(c1.contains("貂蝉"));

判断是否为空

System.out.println(c1.isEmpty());

System.out.println(c2.isEmpty());

删除某个元素

c1.remove("鲁班");

System.out.println(c1);

```
删除多个元素
```

```
c1.add("孙尚香");
c1.add("大乔");
c1.add("小乔");
System.out.println(c1);
Collection < String > c3 = new ArrayList < > ();
c3.add("亚瑟");
c3.add("狂铁");
c1.removeAll(c3);
System.out.println(c1);
保留某些元素
Collection < String > c4 = new ArrayList < > ();
c4.add("孙尚香");
c1.retainAll(c4);
System.out.println(c1);
集合转数组
Object[] array1 = c3.toArray();
System.out.println(Arrays.toString(array1));
String[] array2 = new String[2];
c3.toArray(array2);
System.out.println(Arrays.toString(array2));
使用迭代器
Iterator < String > iterator = c3.iterator();
获取下一个元素
String s = iterator.next();
System.out.println(s);
s =iterator.next();
System.out.println(s);
System.out.println(iterator.hasNext());
遍历集合
   方法1
Iterator < String > iterator1 = c3.iterator();
for (int i = 1; i <= c3.size(); i++ ){
  System.out.println(iterator1.next());
}
   方法2
//快捷键 itit
Iterator < String > iterator2 = c3.iterator();
while (iterator2.hasNext()){
```

```
System.out.println(iterator2.next());
}//快捷键 itco
for (Iterator < String > stringIterator = c3.iterator(); stringIterator.hasNext(); ) {
    String next = stringIterator.next();
}

    方式3 快速枚举

//缺点: 不能对集合或数组的个数有影响的操作
//快捷键 iter
for (String s1 : c3) {
    System.out.println(s1);
}
```