



```
1 listA = ['red', 'green', 'blue']
2 listB = ['red', 'green', 'blue']
3 listC = listA
4 print(listA==listB)
5 print(listC == listB)
6 print(listA is listB)
7 listC.append('alpha')
8 print(listA)
9 listD = listA.copy()
10 listD.remove('alpha')
11 print(listA)
```

```
↳ True
   True
   False
   ['red', 'green', 'blue', 'alpha']
   ['red', 'green', 'blue', 'alpha']
```

```
1 import random
2 data = ['Bob', 'Mary', 'Tom', 'Sam', 'Beth', 'Kim']
3 data.sort()
4 print(data)
5 data.reverse()
6 print(data)
7 random.shuffle(data)
8 print(data)
```

```
↳ ['Beth', 'Bob', 'Kim', 'Mary', 'Sam', 'Tom']
   ['Tom', 'Sam', 'Mary', 'Kim', 'Bob', 'Beth']
   ['Bob', 'Sam', 'Mary', 'Kim', 'Beth', 'Tom']
```

保存しました

