```
days=['mon','tue','wed','thu','fri','sat','sun']
→ 7
numbers=[1,67,8,4,6,5]
min(numbers)
→ 1
Double-click (or enter) to edit
Start coding or generate with AI.
numbers=[1,67,8,4,6,5]
sum(numbers)
<del>_____</del> 91
import random
numbers=[1,3,4,5,6,7,8]
random.shuffle(numbers)
print(numbers)
→ [5, 4, 7, 1, 3, 8, 6]
a=[1,2,3]
b=[4,5,6]
c=a+b
print(c)
→ [1, 2, 3, 4, 5, 6]
a=[10,78]
b=3*a
print(b)
→ [10, 78, 10, 78, 10, 78]
days=['mon','tue','wed','thu','fri','sat','sun']
"thu" in days
→ True
days=['mon','tue','wed','thu','fri','sat','sun']
"mon" not in days
→ False
days=['mon','tue','wed','thu','fri','sat','sun']
del[days[1]]
days
→ ['mon', 'wed', 'thu', 'fri', 'sat', 'sun']
a=['a','b','c','d']
print(a)
a.append('e')
print(a)
['a', 'b', 'c', 'd']
['a', 'b', 'c', 'd', 'e']
a=[1,2,3]
print(a)
a.clear()
print(a)
a=[1,2,3]
```

print(a)

a.count(1)

list1=[1,2,3,4,5]
print(list1)
list2=list1.copy()
print(list2)

