'apple' 'pear' 'pear' 'banana' 'orange'

## for in sorted





### # apple 77

### # banana

# # orange

### pear 77



# Sorted Iteration

```
basket = ['pear', 'banana', 'orange', 'pear', 'apple']
for fruit in sorted(basket):
    print(fruit)
# =>
# apple
# banana
# orange
# pear
# pear
```

To loop over a sequence in sorted order, use the sorted() function which returns a new sorted list while leaving the source unaltered.

# Comprehensions