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```
fruit = ("apple", "banana", "cherry")  
print(fruit)
```

```
print(fruit[1]) #banana  
print(fruit[-1]) #cherry (last)
```

```
print(fruit.count("apple")) #1  
print(fruit.index("banana")) #1
```

# Tuple

## Tuple

The data in a tuple is ordered and unchangeable, but does allow duplicates. You can find the index of an item, and also use `fruit.cout("apple")` to count how many times 'apple' is the in tuple.

Paul Smith