



3

```
fruit = {"apple", "banana", "cherry"}
print(fruit)
#{'apple', 'cherry', 'banana'}

print(len(fruit)) #3
print("banana" in fruit) #True

fruit.add("orange") #adds orange
fruit.remove("banana") #removes banana

for x in fruit:
    print(x) #apple cherry orange
```

Sets



Sets

Sets are a way to store data in python. They are not ordered. Items can be added or removed. Sets can only have 1 of each item, there are no duplicates. Sets can be added together.