

## Counting in a Loop

```
zork = 0
print('Before', zork)
for thing in [9, 41, 12, 3, 74, 15] :
    zork = zork + 1
    print(zork, thing)
print('After', zork)
```

```
$ python countloop.py
Before 0
1 9
2 41
3 12
4 3
5 74
6 15
After 6
```

To count how many times we execute a loop, we introduce a counter variable that starts at 0 and we add one to it each time through the loop.



## Summing in a Loop

```
zork = 0
print('Before', zork)
for thing in [9, 41, 12, 3, 74, 15] :
    zork = zork + thing
    print(zork, thing)
print('After', zork)
```

```
$ python countloop.py
Before 0
9 9
50 41
62 12
65 3
139 74
154 15
After 154
```

To add up a value we encounter in a loop, we introduce a sum variable that starts at 0 and we add the value to the sum each time through the loop.



# Finding the Average in a Loop

```
count = 0
sum = 0
print('Before', count, sum)
for value in [9, 41, 12, 3, 74, 15] :
    count = count + 1
    sum = sum + value
    print(count, sum, value)
print('After', count, sum, sum / count)
```

```
$ python averageloop.py
Before 0 0
1 9 9
2 50 41
3 62 12
4 65 3
5 139 74
6 154 15
After 6 154 25
```

An average just combines the counting and sum patterns and divides when the loop is done.



# Filtering in a Loop

```
print('Before')
for value in [9, 41, 12, 3, 74, 15] :
    if value > 20:
        print 'Large number', value
print('After')
```

\$ python search1.py
Before
Large number 41
Large number 74
After

We use an if statement in the loop to catch / filter the values we are looking for.



#### Search Using a Boolean Variable

```
found = False
print('Before', found)
for value in [9, 41, 12, 3, 74, 15] :
    if value == 3 :
        found = True
    print(found, value)
print('After', found)
```

```
$ python search1.py
Before False
False 9
False 41
False 12
True 3
True 74
True 15
After True
```

If we just want to search and know if a value was found, we use a variable that starts at False and is set to True as soon as we find what we are looking for.



\$ python largest.py

#### How to Find the Smallest Value

How would we change this to make it find the smallest value in the list?



## Finding the Smallest Value

```
smallest_so_far = -1
print('Before', smallest_so_far)
for the_num in [9, 41, 12, 3, 74, 15] :
    if the_num < smallest_so_far :
        smallest_so_far = the_num
    print(smallest_so_far, the_num)

print('After', smallest_so_far)</pre>
```

We switched the variable name to smallest\_so\_far and switch the > to <</pre>



## Finding the Smallest Value

```
smallest_so_far = -1
print('Before', smallest_so_far)
for the_num in [9, 41, 12, 3, 74, 15] :
    if the_num < smallest_so_far :
        smallest_so_far = the_num
    print(smallest_so_far, the_num)

print('After', smallest_so_far)</pre>
```

```
$ python smallbad.py
Before -1
-1 9
-1 41
-1 12
-1 3
-1 74
-1 15
After -1
```

We switched the variable name to smallest\_so\_far and switch the > to <</pre>



## Finding the Smallest Value

```
smallest = None
                                               $ python smallest.py
print('Before')
                                                Before
for value in [9, 41, 12, 3, 74, 15] :
                                                99
    if smallest is None :
                                               9 41
        smallest = value
                                               9 12
    elif value < smallest :</pre>
                                               33
        smallest = value
    print(smallest, value)
                                               3 74
print('After', smallest)
                                               3 15
                                               After 3
```

We still have a variable that is the smallest so far. The first time through the loop smallest is None, so we take the first value to be the smallest.



# The "is" and "is not" Operators

```
smallest = None
print('Before')
for value in [3, 41, 12, 9, 74, 15] :
    if smallest is None :
        smallest = value
    elif value < smallest :
        smallest = value
    print smallest, value</pre>
print('After', smallest)
```

- Python has an is operator that can be used in logical expressions
- Implies "is the same as"
- Similar to, but stronger than ==
- is not also is a logical operator



#### Summary

- While loops (indefinite)
- Infinite loops
- Using break
- Using continue

- For loops (definite)
- Iteration variables
- Loop idioms
- Largest or smallest





#### **Acknowledgements / Contributions**



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