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# Lecture 11: Iteration and For-Loops

(Sections 4.2 and 10.3)

CS 1110

Introduction to Computing Using Python

[E. Andersen, A. Bracy, D. Gries, L. Lee, S. Marschner, C. Van Loan, W. White]

# Announcements

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- A3 will be released tonight
- Prelim 1 approximate grade release:
  - Evening of Tuesday, March 15

# Important concept in computing: Doing things repeatedly

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## 1. Perform n trials or get n samples.

- Run a protein-folding simulation for  $10^6$  time steps
- Next 50 ticket purchases entered in random draw for upgrade

## 2. Process each item in a sequence

Repeat a known (definite) number of times

- Compute aggregate statistics (e.g., mean, median) on scores
- Send everyone in a Facebook group an appointment time

## 3. Do something an unknown number of times

- CUAUV team, vehicle keeps moving until reached its goal

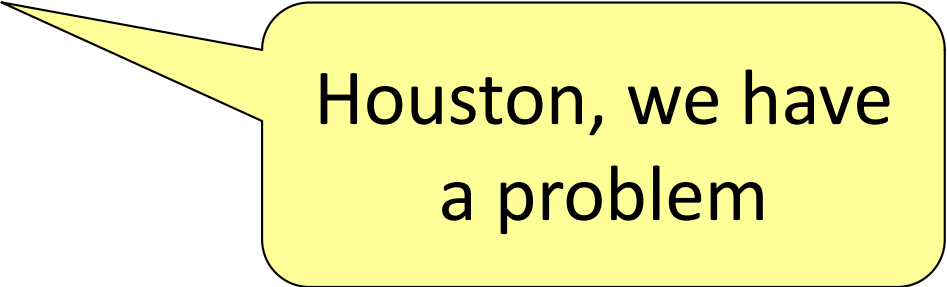
Repeat until something happens—repeat an indefinite number of times



# 1<sup>st</sup> Attempt: Summing the Elements of a List

---

```
def sum(the_list):  
    """Returns: the sum of all elements in the_list  
    Precondition: the_list is a list of all numbers  
    (either floats or ints)"""  
    result = 0  
    result = result + the_list[0]  
    result = result + the_list[1]  
    ...  
    return result
```



Houston, we have  
a problem

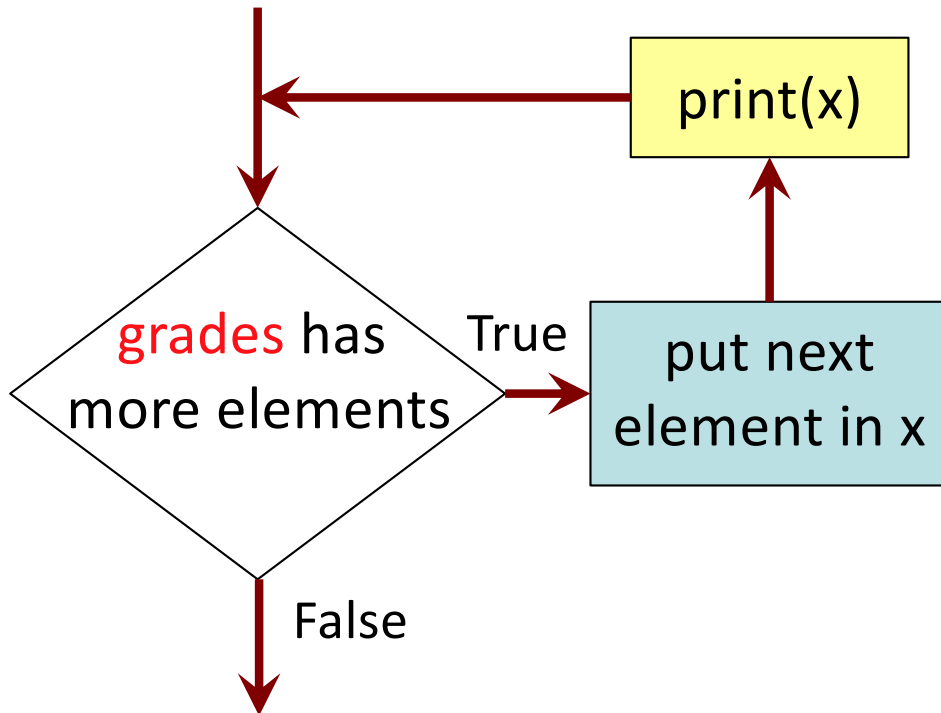
# Working with Sequences

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- Sequences are potentially **unbounded**
  - Number of elements is not fixed
  - Functions must handle sequences of different lengths
  - **Example:** `sum([1,2,3])` vs. `sum([4,5,6,7,8,9,10])`
- Cannot process with **fixed** number of lines
  - Each line of code can handle at most one element
  - What if there are millions of elements?
- We need a new approach

# For Loops: Processing Sequences

```
for x in grades:  
    print(x)
```



- **loop sequence:** grades
- **loop variable:** x
- **loop body:** print(x)

To execute the for-loop:

- 1) Check if there is a “next” element of **loop sequence**
- 2) If so:
  - assign next sequence element to **loop variable**
  - Execute all of **the body**
  - Go back to **1)**
- 3) If not, terminate execution

# Solution: Summing the Elements of a List

---

```
def sum(the_list):  
    """Returns: the sum of all elements in the_list  
    Precondition: the_list is a list of all numbers  
    (either floats or ints)"""  
  
    result = 0  
  
    for x in the_list:  
        result = result + x  
  
    return result
```

# For Loops and Conditionals

---

```
def num_zeroes(the_list):  
    """Returns: the number of zeroes in the_list  
    Precondition: the_list is a list"""  
  
    count = 0          # Create var. to keep track of 0's  
    for x in the_list: # for each element in the list..  
        if x == 0:     # check if it is equal to 0  
            count = count + 1 # add 1 if it is  
    return count       # Return the variable/counter
```



# For Loop with labels

---

```
def num_zeroes(the_list):  
    """Returns: the number of zeroes in the_list  
    Precondition: the_list is a list"""
```

```
count = 0
```

```
for x in the_list:
```

```
    if x == 0:
```

```
        count = count + 1
```

```
return count
```

Accumulator variable

Loop sequence

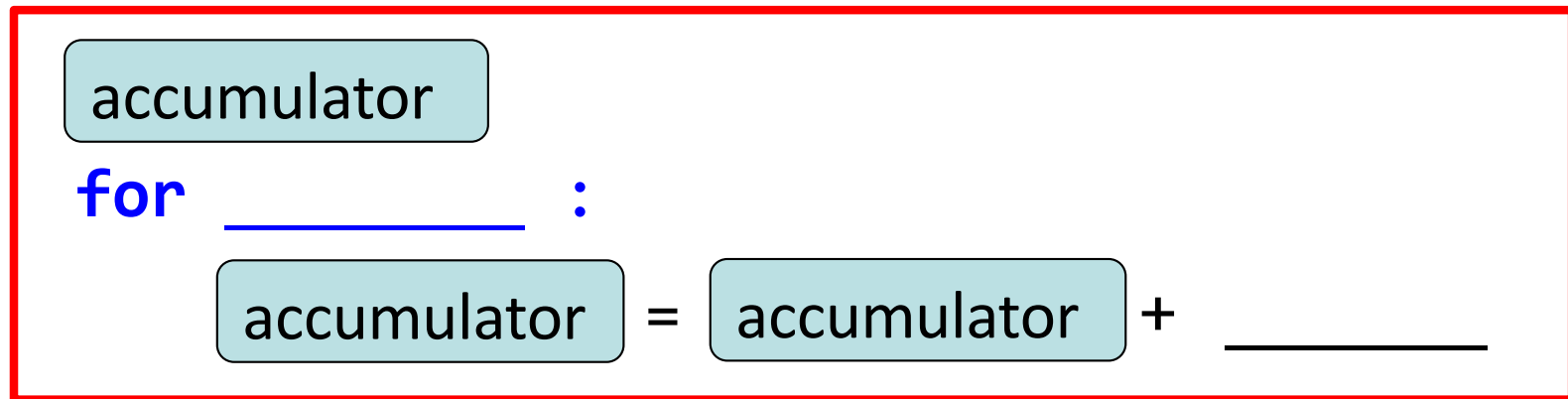
Loop variable

Loop body

# Accumulator

---

- A variable to hold a final answer
- for-loop adds to the variable at each step
- The final answer is accumulated, i.e., built up, one step at a time. A common design *pattern*:



- Accumulator does not need to be a number. E.g., can be a string to be built-up

# Exercise

---

```
def ave_positives(my_list):  
    """Returns: avg (float) of positive values in my_list  
    my_list: a list of #s with at least 1 positive value  
    """
```

- Be goal oriented → *can work backwards*
- *Name a variable* for any value that you need but don't have yet
- Break down a problem!
  - ... *break into parts*
  - ... *solve simpler version first*
- Remember loop/accumulation pattern

# What if we aren't dealing with a list?

---

So far we've been building for-loops around elements of a list.

What if we just want to do something some number of times?

**range** to the rescue!

# range: a handy counting function!

`range(x)`

generates  $0, 1, \dots, x-1$

```
>>> print(range(6))
range(0, 6)
```

**Important: range does not return a list**

can to convert `range`'s return value into a list

`range(a,b)`

→  $a, \dots, b-1$

Arguments must  
be int expressions

`range(a,b,s)`

→  $a, a+s, a+2s, \dots, b-1$

```
>>> first_six =
list(range(6))
>>> print(first_six)
[0, 1, 2, 3, 4, 5]
```

```
>>> second_six =
list(range(6,13))
>>> print(second_six)
[6, 7, 8, 9, 10, 11, 12]
```

# What gets printed? (Q)

---



```
t= 0
for k in range(5, 1, -1):
    t = t + 1
print(t)
```

A: 0  
B: 2  
C: 3  
D: 4  
E: 5

# Modifying the Contents of a List

---

```
def add_bonus(grades):  
    """Adds 1 to every element in a list of grades  
    (either floats or ints)"""  
    size = len(grades)  
    for k in range(size):  
        grades[k] = grades[k]+1
```

*If you need to  
modify the list, you  
need to use range to  
get the indices.*

```
lab_scores = [8,9,10,5,9,10]  
print("Initial grades are: "+str(lab_scores))  
add_bonus(lab_scores)  
print("With bonus, grades are: "+str(lab_scores))
```

*Watch this in the  
python tutor!*

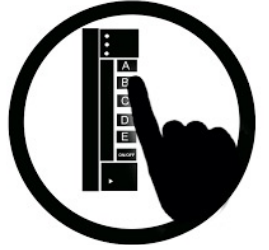
# Common For-Loop Mistake #1

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**Modifying the loop variable** instead of the list itself.



# For-Loop Mistake #1 (Q)



## Modifying the loop variable (here: x).

```
def add_one(the_list):  
    """Adds 1 to every element in the list  
    Precondition: the_list is a list of all numbers  
    (either floats or ints)"""  
    for x in the_list:  
        x = x+1
```

What gets printed?

```
a = [5, 4, 7]  
add_one(a)  
print(a)
```

A: [5, 4, 7]

B: [5, 4, 7, 5, 4, 7]

C: [6, 5, 8]

D: Error

E: I don't know

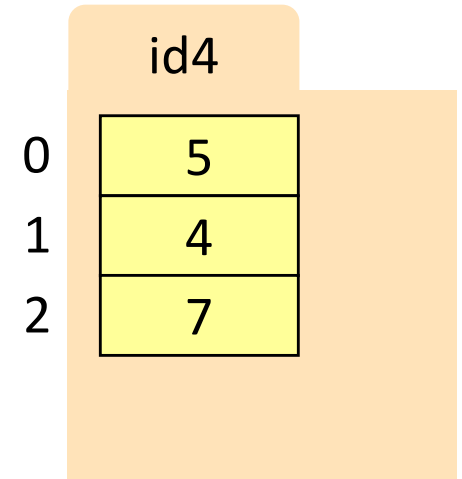
# Modifying the Loop Variable (1)

```
def add_one(the_list):  
    """Adds 1 to every elt  
    Pre: the_list is all numb."""  
1  for x in the_list:  
2      x = x+1
```

**Global Space**

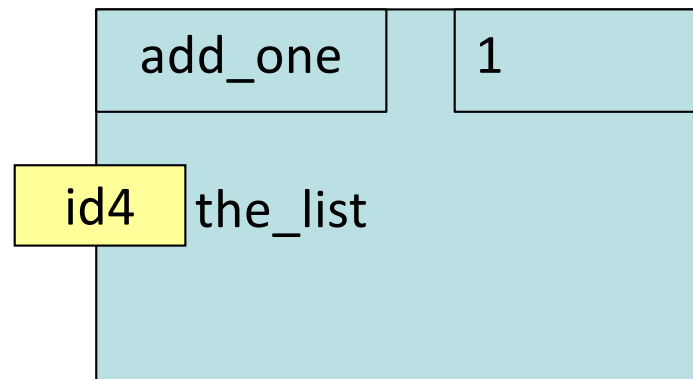
grades id4

**Heap Space**



```
grades = [5,4,7]  
add_one(grades)
```

**Call Frame**



# Modifying the Loop Variable (2)

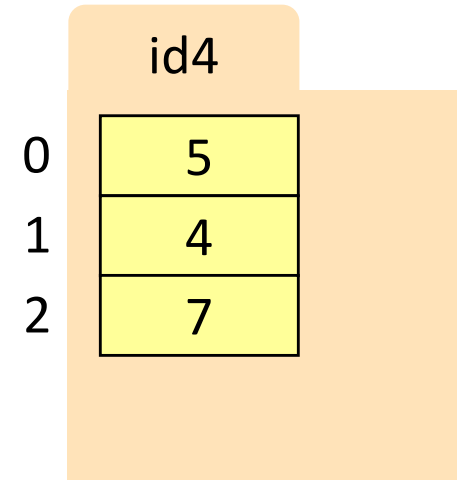
```
def add_one(the_list):  
    """Adds 1 to every elt  
    Pre: the_list is all numb."""
```

```
1 for x in the_list:  
2     x = x+1
```

Global Space

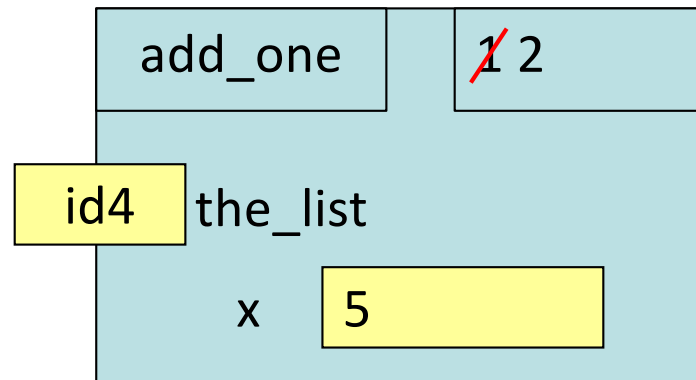


Heap Space



```
grades = [5,4,7]  
add_one(grades)
```

Call Frame

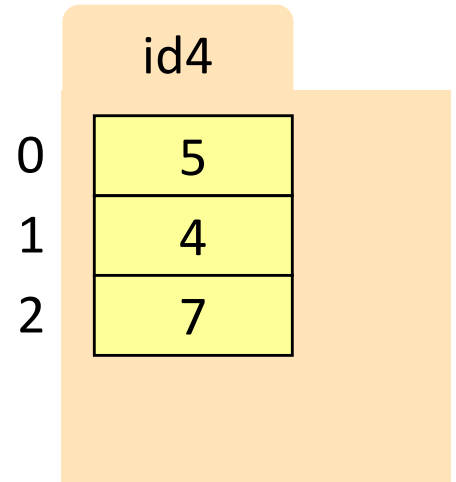
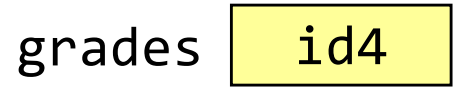


# Modifying the Loop Variable (3)

```
def add_one(the_list):  
    """Adds 1 to every elt  
    Pre: the_list is all numb."""  
1  for x in the_list:  
2    x = x+1
```

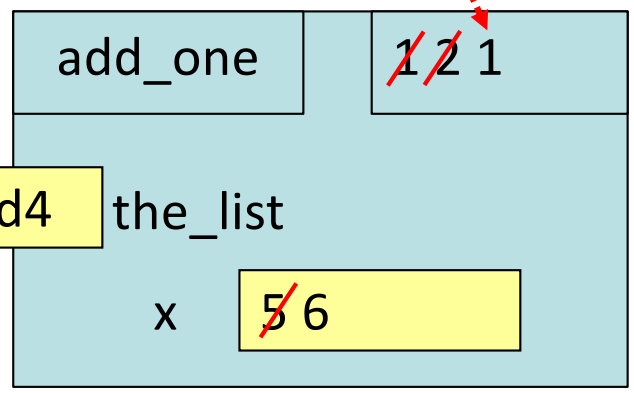
Global Space

Heap Space



Loop back to line 1

Call Frame



```
grades = [5,4,7]  
add_one(grades)
```

Increments x in **frame**  
Does not affect folder

# Modifying the Loop Variable (4)

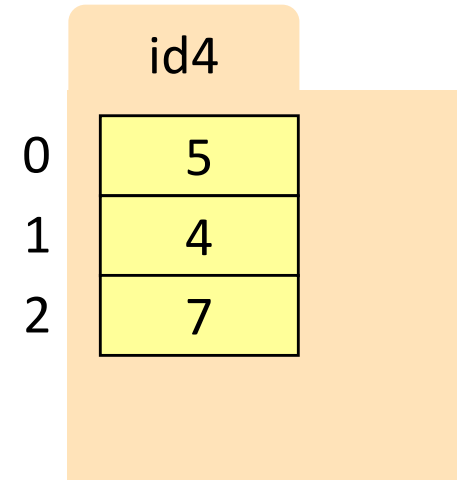
```
def add_one(the_list):  
    """Adds 1 to every elt  
    Pre: the_list is all numb."""
```

```
1 for x in the_list:  
2     x = x+1
```

Global Space

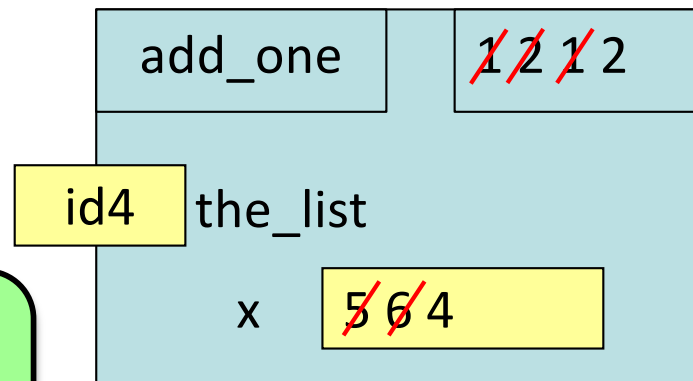


Heap Space



```
grades = [5,4,7]  
add_one(grades)
```

Call Frame



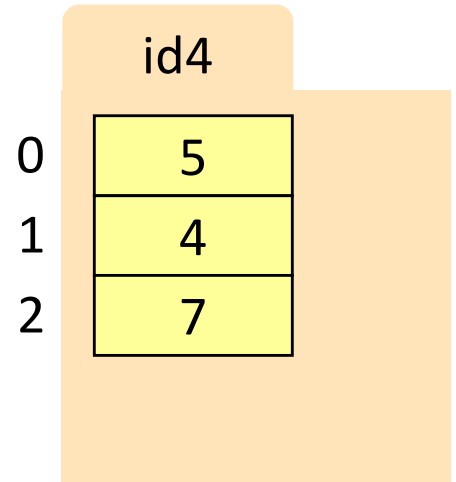
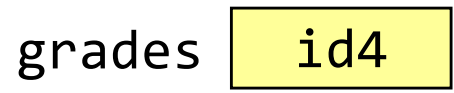
Next element stored in x.  
Previous calculation lost.

# Modifying the Loop Variable (5)

```
def add_one(the_list):  
    """Adds 1 to every elt  
    Pre: the_list is all numb."""  
1  for x in the_list:  
2    x = x+1
```

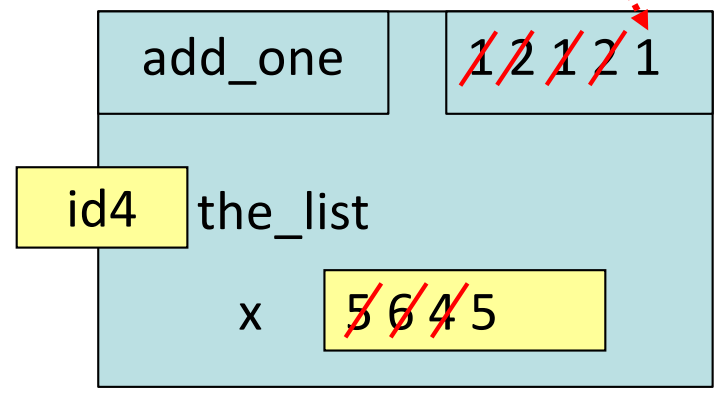
Global Space

Heap Space



Loop back  
to line 1

Call Frame



```
grades = [5,4,7]  
add_one(grades)
```

# Modifying the Loop Variable (6)

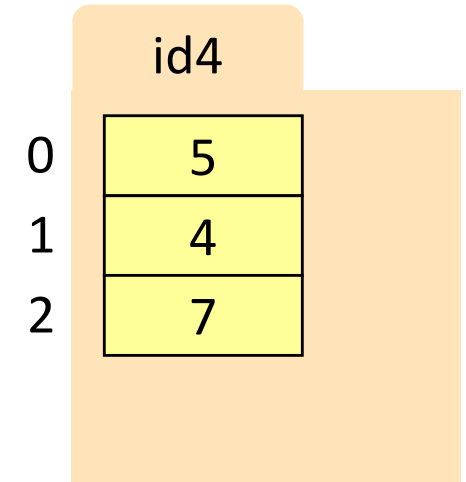
```
def add_one(the_list):  
    """Adds 1 to every elt  
    Pre: the_list is all numb."""
```

```
1 for x in the_list:  
2     x = x+1
```

Global Space

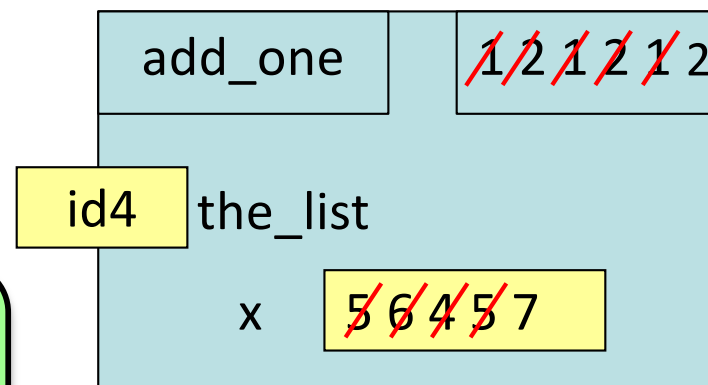


Heap Space



```
grades = [5,4,7]  
add_one(grades)
```

Call Frame



Next element stored in x.  
Previous calculation lost.

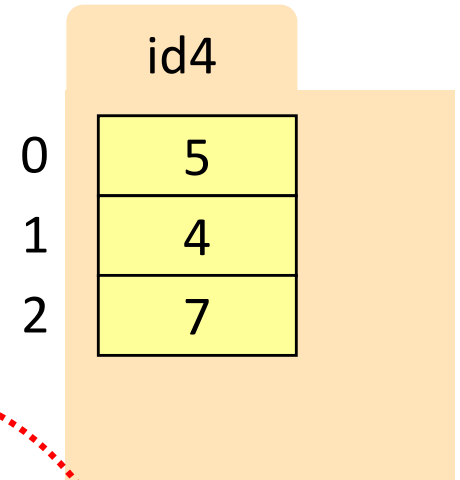
# Modifying the Loop Variable (7)

```
def add_one(the_list):  
    """Adds 1 to every elt  
    Pre: the_list is all numb."""  
1  for x in the_list:  
2    x = x+1
```

Global Space

Heap Space

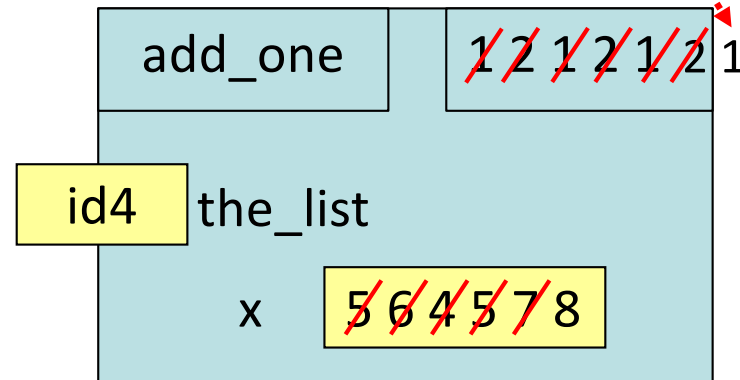
grades id4



Loop back  
to line 1

Call Frame

```
grades = [5,4,7]  
add_one(grades)
```

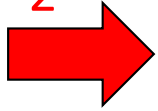




# Modifying the Loop Variable (8)

```
def add_one(the_list):  
    """Adds 1 to every elt  
    Pre: the_list is all numb."""
```

```
1 for x in the_list:  
2     x = x+1
```

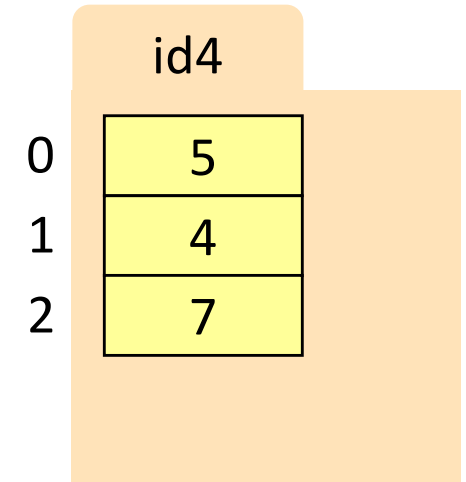


```
grades = [5,4,7]  
add_one(grades)
```

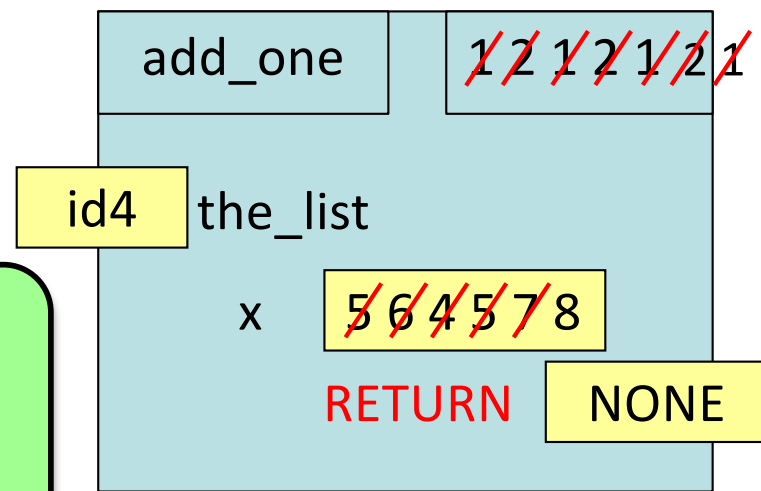
Global Space



Heap Space



Call Frame



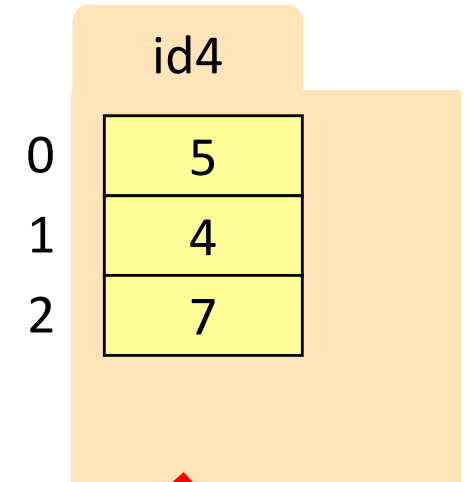
Loop is completed.  
Nothing new put in x.

# Modifying the Loop Variable (9)

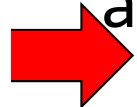
```
def add_one(the_list):  
    """Adds 1 to every elt  
    Pre: the_list is all numb."""  
1  for x in the_list:  
2    x = x+1
```

Global Space

Heap Space

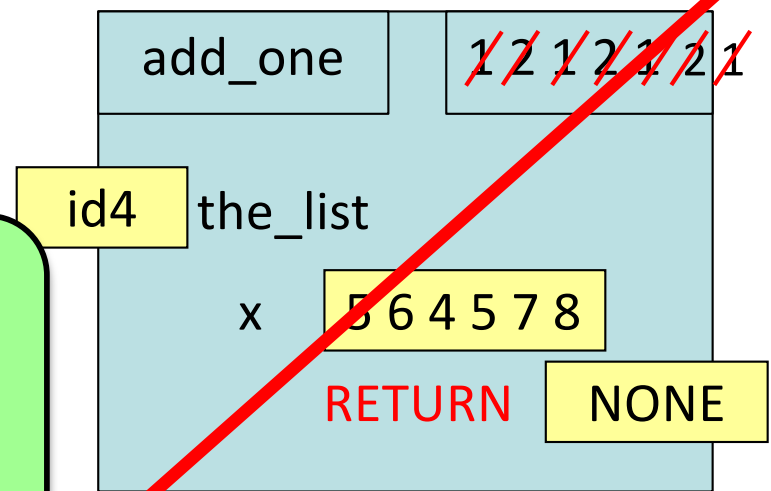


grades = [5,4,7]  
add\_one(grades)



No lasting changes.  
What did we accomplish? 😞

Call Frame

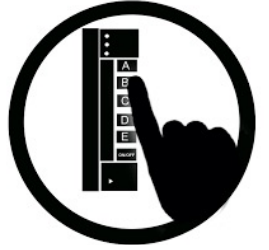


## Common For-Loop Mistakes #2

---

Modifying the loop sequence as you walk through it.

## For-Loop Mistake #2 (Q)



**Modifying the loop sequence as you walk through it.**

What gets printed?

```
b = [1, 2, 3]
for a in b:
    b.append(a)
print(b)
```

A: never prints b

B: [1, 2, 3, 1, 2, 3]

C: [1, 2, 3]

D: I do not know