

Copying Lists

- To make a copy of a list you must copy each element of the
 list
 - Two methods to do this:
 - Creating a new empty list and using a for loop to add a copy of each element from the original list to the new list
 - Creating a new empty list and concatenating the old list to the new empty list



```
Copying Lists (cont'd.)

list1 = [1,2,3,4]
list2 = list1

Figure 8-4 list1 and list2 reference the same list

list1 = [1,2,3,4]
list2 = list1

print("List 1:", list1)
print("List 2:", list2)
list1[0] = 99
print("List 1:", list1)
print("List 2:", list2)

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```

Code to Copy List list1 = [1,2,3,4] list2 = [] for item in list1: list2.append(item) print("List 1:", list1) print("List 2:", list2) list1[0] = 99 print("List 1:", list1) print("List 2:", list2) Output List 1: [1, 2, 3, 4] List 2: [1, 2, 3, 4] List 1: [99, 2, 3, 4] List 2: [1, 2, 3, 4] List 2: [1, 2, 3, 4]

Saving Lists to a File • To save the contents of a list to a file: - Use a for loop to write each element and '\n' - DON'T just typecast list to a string and write the string.


```
Comparing Consecutive Items in File

def main():
    infile = open("numbers.txt", 'r')
    prev = -1
    deltas = []
    for line in infile:
        current = int(line)
        if (prev != -1):
        diff = current - prev
        deltas.append(diff)
        prev = current
    print(deltas)

Output

[-8, -1, 2, 6, -2, 1, -2, -2, 1]
```

```
Comparing Consecutive Items in List

def main2():
    numbers = [9, 1, 0, 2, 8, 6, 7, 5, 3, 4]
    deltas = []
    for i in range(1, len(numbers)):
        diff = numbers[i] - numbers[i-1]
        deltas.append(diff)
    print(deltas)

Output
    [-8, -1, 2, 6, -2, 1, -2, -2, 1]
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```

Reading Files into Lists Don't read a file into a list more than once per program. This is the true power of lists – you only need to create them once and then you can use them over and over.



```
# This program reads a file's contents into a list.

def main():
    # Open a file for reading.
    infile = open('cities.txt', 'r')

    cities = []

# Read the contents of the file into a list.
for line in infile:
    line = line.rstrip()
        cities.append(line)

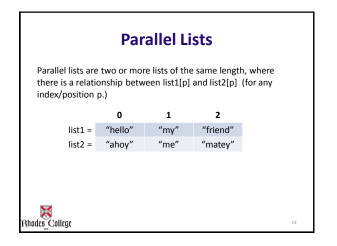
# Close the file.
    infile.close()

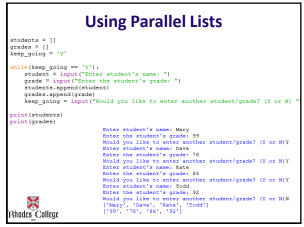
# Print the contents of the list.
    print(cities)

# Call the main function.

main()

Output
['New York', 'Boston', 'Atlanta', 'Dallas']
```





```
Using Parallel Lists with Files

def main():
    infile = open("eongs.txt", 'r')
    titles = []
    artists = []
    prev = []
    for line in infile:
        inine = inine.restrip()
        titles.append(stile)
        artists, prev pos)
        inim_weeks = []

for line in infile:
    itile.append(stile)
    artists.append(stile)
    artists.append(stile)
    inim_weeks.append(stile)
    prev.append(inin (prev_pos))
    num_weeks.append(stile)
    princ(stile)
    princ(stil
```

Talk Like a Pirate Lab