



The List Data Structure

Introduction to Programming - Python



Working with Lists



Creating empty lists for processing

- Since you cannot access an element outside of the range of a list it is sometimes necessary to set up a correctly sized list before you begin working with it.
- Example:

```
# create a list of 7 zeros
daily_sales = [0] * 7
```



Slicing Lists

- Sometimes you need to extract multiple items from a list.
- Python contains some built in functions that make it easy for you to “slice” out a portion of a list. Example:

```
list_1 = ['zero', 'one', 'two', 'three', 'four', 'five']
list_2 = list_1[1:3]

print (list_1)
print (list_2)

>> ['zero', 'one', 'two', 'three', 'four', 'five']
>> ['one', 'two']
```



Slicing Lists

- To slice a list you use a series of “slice indexes” to tell Python which elements you want to extract. Example:

```
new_list = old_list[start:end]
```

- Python will copy out the elements from the list on the right side of the assignment operator based on the start and end indexes provided.
- Note that indexes work just like the range() function – you will grab items up until the end index, but you will not grab the end index itself



Slicing Lists

- If you omit the `start_index` in a slice operation, Python will start at the first element of the list
- If you omit the `end_index` in a slice operation, Python will go until the last element of the list
- If you supply a third index, Python will assume you want to use a step value. This works the same as the step value you would pass to the `range()` function



Finding items in a list

- You can easily find a particular item in a list by using the “in” operator. Here’s an example:

```
my_list = [ 'pie', 'cake', 'pizza' ]
if 'cake' in my_list:
    print ("I found cake!")
else:
    print ("No cake found.")
```

- The “in” operator lets you search for any item in a list. It will return a Boolean value that indicates whether the item exists somewhere in the list.



Adding items to a list

- You have already seen a few ways in which you can add items to lists:
 - Repeat the list using the “*” operator
 - Concatenate the list using the “+” operator
- Another way to add items to a list is to use the “append” method.
- The append method is a function that is built into the list datatype. It allows you to add items to the end of a list.
Example:

```
mylist = ['Christine', 'Jasmine', 'Renee']
mylist.append('Kate')
print (mylist)

>> ['Christine', 'Jasmine', 'Renee', 'Kate']
```



Sorting list items

- You can have Python sort items in a list using the `sort()` method. Here's an example:

```
my_list = [ 'pie', 'cake', 'pizza' ]
my_list.append('apple')
print (my_list)
```

```
my_list.sort()
print (my_list)
```

```
>> [ 'pie', 'cake', 'pizza', 'apple' ]
>> [ 'apple', 'cake', 'pie', 'pizza' ]
```



Finding the position of an item in a list

- You can use the “index” method to ask Python to tell you the index of an item in a list.
- The “index” method takes one argument – an element to search for – and returns an integer value of where that element can be found.
- Caution: The index method will throw an exception if it cannot find the item in the list.
- Here’s an example:

```
my_list = ['pizza', 'pie', 'cake']
if 'pie' in my_list:
    location = my_list.index('pie')
    print ('pie is at postion #', location)
else:
    print ('not found!')
```



Getting the largest and smallest values in a list

- Python has two built in functions that let you get the highest and lowest values in a list. They are called “min” and “max” – here’s an example:

```
prices = [3.99, 2.99, 1.99]
biggest = max(prices)
smallest = min(prices)
print (smallest, 'up to', biggest)
```



Removing items from a list

- You can remove an item from a list by using the “remove” method. Here’s an example:

```
prices = [3.99, 2.99, 1.99]
prices.remove(2.99)
print (prices)
```

- Note that you will raise an exception if you try and remove something that is not in the list. Make sure to test to see if it is in the list first using the “in” operator, or use a try / except block to catch any errors you might raise.



Removing items from a list

- You can also remove an item from a list based on its index position. We can do this using the 'del' keyword, like this:

```
prices = [3.99, 2.99, 1.99]
del prices[0] # remove whatever is at slot 0
print (prices)
```



Reversing a list

- You can use the reverse method on a list to reverse its elements.
- This will not sort the list in reverse order – it will simply shuffle the elements of a list such that the first element becomes the last element, the second element becomes the second to last element, etc.



Programming Problems



Programming Challenge

- Write a program that asks the user for daily sales figures for a full week (Sunday – Saturday)
- Store these values in a list and print them out at the end of the end of your program





Programming Challenge

- Given that the following lists match up with one another (i.e. the product at the first position of the products list matches the price at the first position in the prices list), write a product price lookup program.

```
products = ['peanut butter', 'jelly', 'bread']
prices = [3.99, 2.99, 1.99]
```



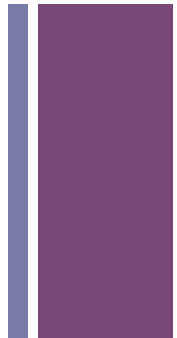
Programming Challenge

- Given the following lists, write a program that lets the user type in a product code. If the product name exists in our inventory you should print out that it is in our inventory. Otherwise you should print out that the product is not found.

```
products = ['X125', 'X127', 'Z121', 'Z991']
```



Programming Challenge



- Given these two lists:

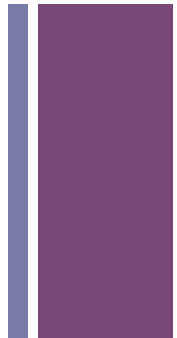
```
a = [1,2,3,4,5]
```

```
b = [2,3,10,11,12,1]
```

- Write a program that finds all elements that exist in both lists (i.e. the integer 2 exists in both lists). Store your result in a list and print it out to the user.



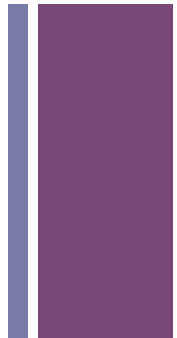
Programming Challenge



- Write a program that continually prompts a user to enter in a series of first names.
- Store these first names in a list.
- Print them out at the end of your program



Programming Challenge



- Take the name program you wrote earlier and update it to print out the names entered in alphabetical order.



Programming Challenge

- Given the following list:

```
my_list = [ 'a', 'b', 'c', 'd', 'e', 'f', 'g' ]
```

Write a program that does the following:

- Extract the first 3 elements of the list into a new list
- Extract the characters b, c, and d into a new list
- Extract the last 4 characters into a new list
- Write a program that creates a list of all #'s between 1 and 100. Then create a list of all even numbers using your first list as input.



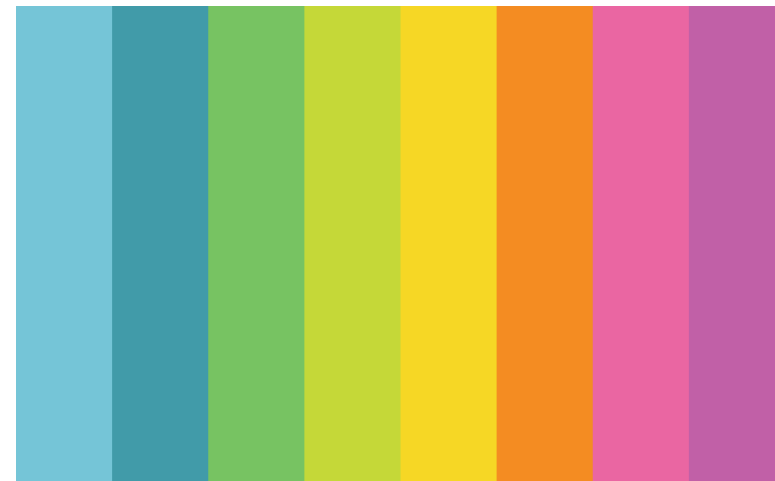
Programming Challenge

- Write a weight loss program that prompts the user to enter in 7 days of weight values
- At the end of the program, print out the following:
 - Weight on the first day
 - Weight on the last day
 - Change from the first day to the last day
 - Average weight for the period
 - Highest weight for the period
 - Lowest weight for the period





Programming Challenge

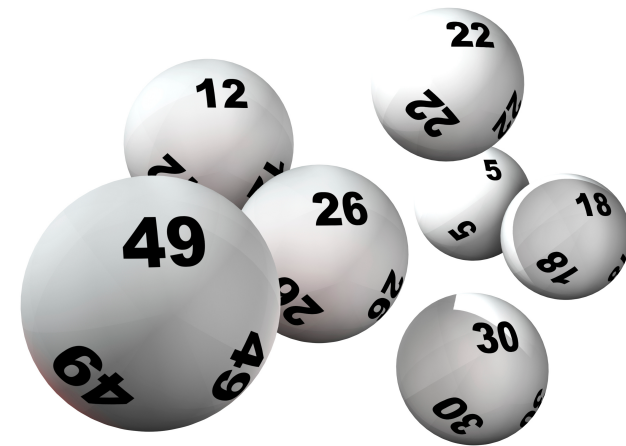


- Ask the user for 5 colors
- Don't allow duplicate values
- Sort the colors in both ascending and descending order



Programming Challenge

- Write a program that generates a random 5 digit lottery number
- Numbers must be between 1 and 60
- No duplicate numbers are permitted
- Sort the numbers in ascending order and print them out to the user





Programming Challenge

- Roulette is a game where a ball is rolled around a circular track – eventually the ball will come to rest in a slot that is labeled with the numbers 0 through 36
- Gamblers can bet on an individual number – if they are successful they win a large prize (36 : 1)
- Write a program that asks the user for a number between 0 and 36
- Then spin the roulette wheel 1000 times. Find out how many times the user's # came up.
- Also tell the user the most frequent number and the least frequent number that came up

