For Loops!!!!!

Today we are going to learn what is a for loop and how they work. A for loop, goes across every item in a list. then when you have that item you can do something with it. For example if you made a grocery list. You could say for every item in the list I will pick it off the shelf and put it in my cart. we will do slightly different things like math and printing but the idea is similar!

So lets make a list and then loop over it. we will start with a small list we make ourselves.

Okay I admit that wasn't that exciting. It did the same thing as above but it did it one by one. But it gets better

```
In [4]: # A cool trick I learned recently is that you can force it to the same line.
#use end=" ", usually python has
# a default end which is a new line. I guess you could add anything!
for i in mylist:
    print (i,end=" ")

50 30 40 10 100

In [5]: for i in mylist:
    print (i,end=" do I really want the line to end\n")

50 do I really want the line to end
30 do I really want the line to end
40 do I really want the line to end
10 do I really want the line to end
100 do I really want the line to end
```

```
In [6]: mystrlist=['env','chem','bio','psych']
    for dept in mystrlist:
        print (dept)

env
    chem
    bio
    psych
```

Exercise 1. Can you make a list and loop over it? Don't forget the colon and the indent. If you put the colon when typing ipyhton will automatically indent.

```
In [ ]:
```

What happens if something is not indented?

```
In [7]: mystrlist=['env','chem','bio','psych']
    for dept in mystrlist:
        print (dept)
    print (dept)

env
    chem
    bio
    psych
    psych
    psych
```

after the indent the for loop is over!

```
In [8]: mystrlist=['env','chem','bio','psych']
        for dept in mystrlist:
            print('in loop')
            print (dept)
        print('out of loop')
        print (dept)
       in loop
       env
       in loop
       chem
       in loop
       bio
       in loop
       psych
       out of loop
       psych
```

Exercise 2. Go back to your list. Inside the for loop print dept and mystrlist. Outside the for loop print the same thing.

```
In []:
```

But lets make a loop with numbers. What number is not in the list.

```
In [9]: for i in np.arange(0,10):
             print (i)
       1
       2
       3
       4
       5
       6
       7
       8
```

Exercise 3. What if we want 10? Can you do that

```
In [10]:
```

Exercise 4. can you do 0 to 10 by 2's?

```
In [11]:
          0
          2
          4
          6
          8
          10
```

So now we have two ways to loop. the first is to loop over a list. The second is to loop over a range (arange) of numbers. could we loop over numbers and call a list? We can do this but it is generally not needed in Python

I added the \ as a line continuation so it prints nicer

```
In [10]: mystrlist=['env','chem','bio','psych']
         for i in np.arange(0,4):
             print ('i={} The item in mystrlist[{}] is {}'\
                     .format(i,i,mystrlist[i]))
        i=0 The item in mystrlist[0] is env
        i=1 The item in mystrlist[1] is chem
        i=2 The item in mystrlist[2] is bio
        i=3 The item in mystrlist[3] is psych
         Instead of knowing that the length of the list is 4 you could use the len function....
In [11]: mystrlist=['env','chem','bio','psych']
         for i in np.arange(0,len(mystrlist)):
             print ('i=',i,' The item in mystrlist[',i,'] is',mystrlist[i])
```

```
i= 0 The item in mystrlist[ 0 ] is env
i= 1 The item in mystrlist[ 1 ] is chem
i= 2 The item in mystrlist[ 2 ] is bio
i= 3 The item in mystrlist[ 3 ] is psych
```

Python has a simple trick to count through a list and give you the list. It may not make sense now but it will later in the semester! PAY ATTENTION TO THIS!

THIS IS HELPFUL!

```
In [12]: mystrlist=['env','chem','bio','psych']
    for i,mystr in enumerate(mystrlist):
        print (i,mystr)

0 env
1 chem
2 bio
3 psych
```

Exercise 5. Can you make a list with linspace and iterate through it?

```
In [15]:
```

as we are iterating we could add to a list. Lets start with an empty list, then lets add to the list the square of the value.

```
i=0.0 The value of appended to mylist is i^2 which =0.0
i=2.5 The value of appended to mylist is i^2 which =6.25
i=5.0 The value of appended to mylist is i^2 which =25.0
i=7.5 The value of appended to mylist is i^2 which =56.25
i=10.0 The value of appended to mylist is i^2 which =100.0
We are done outside of the loop and mylist is [0.0, 6.25, 25.0, 56.25, 100.0]
and remember they are in python order so mylist[0]=0.0 since we appended an empty list
```

Exercise 6.

Can you make two lists. The first is months. The second is days in that month. Now can you loop through and print

January has 31 days.

February has 29 days.

March has.....

```
In [ ]:
```

Exercise 7.

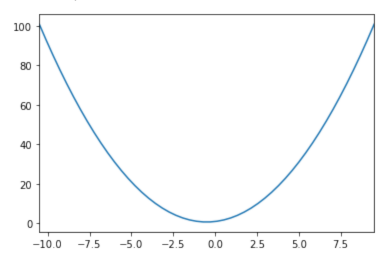
Can you now go back to the earlier assignment of plotting a parabola and do it the long old fashioned way in a for loop? Remember

$y=ax^2+bx+c$

set an a,b,and c. get an x range with linspace or range solve for y plot it.

```
In [18]: import matplotlib.pylab as plt
a=1
b=1
c=1
```

```
Out[18]: (-10.5, 9.5)
```



We can also sum up in a for loop.

```
In [27]: sum=0
    mylist=np.linspace(0.2,0.3,10)
    for i in mylist:
        sum+=i # This is a cool trick and means sum=sum+i
    print('the sume is=',sum)
```

Exercise 8. Now can you determine the average or the mean using a for loop? I would also use the len() function.

```
In [76]:
```

```
the sume is= 2.5 the mean is= 0.25
```

go back to exercise 8 and change the number of items in your list and see if it changes the mean....

```
In []:
```

You can also put for loops inside of for loops

Again This is important! Remember this!

```
In [14]: for i in np.arange(0,3):
              print('i={}'.format(i))
              for j in np.arange(0,3):
                  print('j={}'.format(j))
        i=0
        j=0
        j=1
        j=2
        i=1
        j=0
        j=1
        j=2
        i=2
        j=0
        j=1
        j=2
```

You can also pass a parameter to arange in a for loop

Doing the math in for loops like this is "old fashioned" and is how you used to have to program. Having all these built in functions is really nice and does make life so much easier and most of this course is taking advantage of built in functions whenever we can

ANSWERS

Answer Exercise 1. Just make your own list

```
In [28]: students=['Therese','Colette','Lisa','Hadil']
            for student in students:
                 print (student)
          Therese
          Colette
          Lisa
          Hadil
            Answer Exercise 2.
In [30]: students=['Therese','Colette','Lisa','Hadil']
            for student in students:
                 print (student, students)
            print (student, students)
          Therese ['Therese', 'Colette', 'Lisa', 'Hadil'] Colette ['Therese', 'Colette', 'Lisa', 'Hadil']
          Lisa ['Therese', 'Colette', 'Lisa', 'Hadil']
Hadil ['Therese', 'Colette', 'Lisa', 'Hadil']
Hadil ['Therese', 'Colette', 'Lisa', 'Hadil']
            Answer Exercise 3.
 In [4]: for i in np.arange(11):
                 print (i)
          0
          1
          2
           3
          4
          5
          6
          7
          8
          9
            Answer Exercise 4.
 In [5]: for i in np.arange(0,11,2):
                 print (i)
```

Answer Exercise 5

```
In [33]: new_list=np.linspace(0.1,0.2,20)
         for item in new list:
             print (item)
        0.1
        0.10526315789473685
        0.1105263157894737
        0.11578947368421053
        0.12105263157894737
        0.12631578947368421
        0.13157894736842107
        0.1368421052631579
        0.14210526315789473
        0.1473684210526316
        0.15263157894736842
        0.15789473684210525
        0.1631578947368421
        0.16842105263157897
        0.17368421052631577
        0.17894736842105263
        0.1842105263157895
        0.18947368421052632
        0.19473684210526315
        0.2
```

Answer Exercise 6

```
In [6]: #Setting my lists
        Months=['January','February','March','April','May','June','July'\
                 ,'August','September','October','November','December']
        Days=[31,28,31,30,31,30,31,30,31,30,31]
        #Method 1
        for i in np.arange(12):
            print (Months[i], ' has ', Days[i], ' days')
        #Methods 2 zip
        print ('\nI am going to use a trick\n')
        #this is a trick for going through 2 lists.
        for i, j in zip(Months, Days):
            print (i,' has ',j,' days')
        #Method 3, Enumerate
        print ('\nI am going to use a second trick\n')
        #this is a trick for going through 2 lists.
        for i,j in enumerate(Months):
            print (j,' has ',Days[i],' days')
```

```
#Method 3 printed nicer
print ('\nNpw with format to make it look nice\n')
#this is a trick for going through 2 lists.
for i,j in enumerate(Months):
    print( '{:9} has {} days'.format(j,Days[i]))
```

January has 31 days
February has 28 days
March has 31 days
April has 30 days
May has 31 days
June has 30 days
July has 31 days
August has 31 days
September has 30 days
October has 31 days
November has 30 days
December has 31 days

I am going to use a trick

January has 31 days
February has 28 days
March has 31 days
April has 30 days
May has 31 days
June has 30 days
July has 31 days
August has 31 days
September has 30 days
October has 31 days
November has 30 days
December has 31 days

I am going to use a second trick

January has 31 days
February has 28 days
March has 31 days
April has 30 days
May has 31 days
June has 30 days
July has 31 days
August has 31 days
September has 30 days
October has 31 days
November has 30 days
December has 31 days

Npw with format to make it look nice

has 31 days January February has 28 days has 31 days March April has 30 days has 31 days May has 30 days June has 31 days July August has 31 days September has 30 days October has 31 days

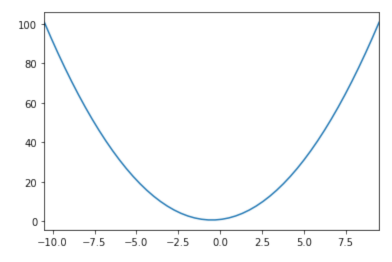
```
November has 30 days
December has 31 days
```

Answer exercise 7

```
In [17]: import matplotlib.pylab as plt
    a=1
    b=1
    c=1
    vertex=-b/(2*a) # I got fancy to center the parabola
    x_distance=10
    x=np.linspace(vertex-x_distance,vertex+x_distance)
    y=[]
    for i in x:
        y.append(a*i**2+b*i+c)

fig,ax=plt.subplots()
    ax.plot(x,y)
    ax.set_xlim(vertex-x_distance,vertex+x_distance) #centering the parabolia
```

Out[17]: (-10.5, 9.5)



Answer Exercise 8