Arrays # 2

By David Landau Yes, it's my fault...

Arrays and For Loops coming to a theatre near you!

- We are going to sell a lot of tickets for this one...
 moving on...
- Arrays and for loops go together like peanut butter and jelly
- If you want to do a lot of things at once and your very lazy, like me, your best bet is a for loop, which you should be pretty familiar with, but how does this fit in with arrays?
- Go on to find out... Please... I'm trying to make a living here

Arrays on For Loops continued...

- As I was saying, for loops let you do a lot of stuff at once with just a few lines of code
- The benefit of this is that you can create very, very, very big arrays
- For example(pun intended):
- My_List = []
 for x in range(0,100000):
 My_List.append(x)
 print(My_List)
- You would get [1, 2, 3, 4, ... 100000]