**Python Queue Simulation**

Name your program **PythonQueue**, commit it to your CS104 repository, and post your repository link to the dropbox.

Write a Python program to simulate a Queue at a bank.

Create a list/queue called names

names = [ ]

Using a **for loop**, input 10 names into a list/queue called names.

Input the following names: Joe, Sally, Jim, June, Betty, Bill, Sara, Zak, Anne, Kate

Hints:

names = [ ]

names.**append**(acceptedName)

print the list/queue

Use a second **for loop** to deque (pop) each name and print it.

Hints:

len(names)

print (names.**pop**(0))

print the list/queue again

--------------------------------------------------------------

Input/Output from your program should look like this:

