CS 8 - Introduction to Computer Science
HOMEWORK 8
Print this form and write your answers on it.
Submit this homework (hardcopy) to class. DUE DATE is 06/08/17.
Name: $\qquad$
Umail: $\qquad$ @umail.ucsb.edu

Lab Time Circle one: 3 PM 4 PM 5 PM 6 PM

1. ( 5 pts ) What is wrong with the following code, and what must be done to fix it (if anything's wrong):

$$
\begin{aligned}
& i=0 \\
& \text { while }(i<4): \\
& \quad \operatorname{print(i)}
\end{aligned}
$$

2. (15 pts) Write a Python function, ListNames, that keeps asking the user to input an undetermined number of names and creates a growing Python list of these names. Once the user enters ' $q$ ' or ' $Q$ ' at the input prompt, however, the program stops asking for names and instead prints out the message: "You entered $N$ names." (where $N$ is the number of people the user entered). The function returns the Python list of names in alphabetical order. That last ' $q$ ' or ' $Q$ ' entry should not be counted towards the calculation of $N$ and should not be in the final returned list.

You can submit the answer to this question as a print out on a separate attached sheet to this homework.
3. (20 pts) Consider $\boldsymbol{\Sigma} \mathbf{X}(\mathbf{n})$, a sum of numbers in the following infinite series:

$$
2+5+8+11+14+17+\ldots \text { etc }
$$

Write TWO Python functions: SeriesX1 and SeriesX2, where SeriesX1(n) calculates the value of the sum up until the $\mathrm{n}^{\text {th }}$ position (assume the first position is position 0 ) using a recursive function approach, and where SeriesX2( $n$ ) does so using a for loop.

You can submit the answer to this question as a print out on a separate attached sheet to this homework.

