

Assignment Program 1, Fall 2012 CSCI516

Write an Assembly Language Program to calculate the number of characters in the text:

“This is your first program in this class. Write the program to produce the right results, turn the files in a proper way and on time. You will be fine. *Here you write your full name*”.

Then add your student ID to this number.

Print your output in a clear screen on separate lines.

The students with even SID:

- My student ID is: *print your ID*;
- The number of characters in the text is: *print this number*;
- Their sum is: *print the sum*.

The students with odd SID:

- Their sum of my SID and the number of characters in the text is: *print the sum*.
- My student ID is: *print your ID*;
- The # of characters in the text is: *print this number*;

The program is due by October 23, 2012. The .asm , .obj , .lst and .exe files must be saved on a CD. Please label the CD, in a clear fashion, with your name and SID.

Points will be taken off for a late submission.

Extra points will be given for additional features.