End of Semester Survey

DATE.	DO NOT WRITE VOUD NAME	CDNI
DATE:	DO NOT WRITE YOUR NAME	CRN:

I. Your Experiences in THIS CLASS

To what extent is each statement below true for you? How true is each statement for you?

0 = never; 1 = rarely; 2 = sometimes; 3 = often; 4 = always;	0	1	2	3	4	NA
NA= not applicable to me						
I could call, ask, or text another student in this class if I had a question about an assignment or the class.						
2. I felt comfortable asking questions in this class.						
I felt that my professor would take the time to talk to me if I needed help.						
4. I felt comfortable participating in class activities such as pair work and small group and whole class discussions in this class.						
5. I felt my professor responded to my work quickly and helpfully.						
6. I felt my professor cared about me as a student.						
7. My professor sometimes did not answer my questions.						
8. I felt my professor encouraged me to contribute ideas in class.						
My professor asked for students' comments about the course and made changes to the course based on those comments.						

$\hbox{\bf 2. \ Interest in } \underline{\hbox{\bf Computer Science}}, \hbox{\bf after this class.} \\$

After taking this class, how likely are you to do the following?

0 = never; 1 = not very likely; 2 = somewhat likely; 3 = very likely;	0	1	2	3	4	NA
4 = definitely; NA= not applicable to me						
10. Major in computer science?						
11. Minor in computer science?						
12. Pursue a 4-year degree in computer science?						

^{*}Please base your answers on your experiences in this class.

13. Pursue a career in computer science?			

3. Self-Perceptions of Computer Science/Math/Engineering/ Science (CS/MA/EN/SC) Abilities

After taking this class, do you feel you are able to the following?

0 = never; 1 = rarely; 2 = sometimes; 3 = often; 4 = always;	0	1	2	3	4	NA
NA= not applicable to me						
14. Solve real world CS/MA/EN/SC problems?						
15. Understand articles, textbooks, and information about CS/MA/EN/SC?						
16. Learn new computer programs?						
17. Solve computer software problems?						
18. Work on a project using CS/MA/EN/SC concepts?						
19. Have a career in CS/MA/EN/SC?						
20. Remain in computer science after next semester?						
21. Do very well in computer science after this semester?						
22. Complete the math requirements for a computer science major?						
23. Complete a degree in computer science ?						

4. Handling challenges in Computer Science/Math/Engineering/Science

After taking this class, how likely are you to do the following?

0 = never likely; 1 = not very likely; 2 = somewhat likely; 3 = very likely; 4 = definitely likely; NA= not applicable to me	0	1	2	3	4	NA
24. Continue in CS/MA/EN/SC classes even if you do not see people like you in these classes?						
25. Continue in CS/MA/EN/SC classes if you feel you are not doing as well as other students in these classes?						
26. Find tutoring help in CS/MA/EN/SC?						

27. Find ways to overcome communication problems with CS/MA/EN/SC professors.			
28. Continue on in CS/MA/EN/SC even if you feel that the environment in these classes is not very welcoming for you?			
29. Deal with unfair treatment in CS/MA/EN/SC classes?			