

CSC 249: Computer Networks Homework Self-Grading

CSC 249 HW number _____

Name: _____

Date: _____

The students I worked with on this homework are:

My self-assigned grade is: 0 1 2 3

(include all the information above this line on every homework submitted)

I. HOMEWORK FORMAT

- a. Include your name on everything you hand in
- b. Homework problems should be *neatly* written or typed
- c. Include a brief statement of the problem being answered, so that anyone would be able to know what problem you are solving
 - i. For example: Prob 1: Packet Delay

II. The purpose of the homework problems is to give you the chance to practice what you are learning. You are encouraged to work together to better understand the concepts. However, you will learn more if you also make a first attempt entirely on your own. A first attempt means you read each question and write something down, even if you are pretty sure it is not correct. If you do not know how to solve the problem, write down concisely what you *do know* related to the problem, and what you think you would use to help solve the problem.

III. To best learn from your own mistakes, you will also be the one to correct your own homework first. When correcting your work, try to determine *why* you made an initial mistake (e.g., a conceptual misunderstanding? new vocabulary?...). Clearly make corrections, as needed, for *every* question, and make your corrections in a different color ink than your original work.

IV. Suggest a grade (based on the rubric below) The instructor will verify your work and assign a final grade (0-3) for each homework set.

Grading Rubric for final, self-corrected assignment

0 = Little or no work completed.

1 = Some steps were attempted and these were mostly completed with answers.

2 = All or almost all steps were attempted with full answers.

3 = All steps were attempted with full answers. Most were solved correctly or have been fully corrected (**error identified, conceptual misunderstanding explained and corrected**).

Note that full credit requires correcting your assignment, as needed, AND: identifying errors, identifying your conceptual misunderstanding that led to the error with a brief phrase, and providing the corrected answer.