

ICS 355 Homework Format

1. Homework Header

The homework should have a header in the top of the first page like this:

ICS 355 – Homework N
CSN: ## - Student Name
Attempted: X of Y
Date

Notes:

1. Write the homework number, N. For example, **ICS 355 – Homework 1**
2. CSN is your class serial number, which is assigned to you by the instructor in Week 3. (Note: no CSN for small sections)
3. Write your short Name as spelled in the class by the instructor.
4. Attempted X indicates how many exercises you have attempted and Y is the total number of exercises.
5. Wrong or inaccurate formatting will result in a deduction of the total score.
6. The homework should be submitted online in a PDF file. The file name should be in this form: **hwN.csn##.pdf**, where N is the homework number and ## is your CSN (e.g. **hw1.csn02.pdf**).
7. Make sure to verify your submission.
8. If you are working with a partner in Sharelatex, then Student1 (who has the smaller CSN) writes his information first, in this format:

CSN: #1 – Student1 Name, CSN: #2 – Student2 Name

The file is saved as **hwN.csn#1.#2.pdf**, where #1 and #2 are the CSN's for Student1 and Student2 respectively. Both students should submit the same pdf file, but only Student1's last submission will be graded.

2. Question Header

Each question or exercise has its own header with a unique serial number. Write your answer under the header. The question header format is as follows:

Q# Reference §Sec# Exer #

Notes:

1. **Q#** is the serial number for the questions, taken from the order of the exercise as listed in each homework assignment. If you solve the exercises in different order, make sure you sort them according to the order given on the Assignments page to maintain correct numbering.
2. The exercises are from the textbook by default, unless another **Reference** is stated. **Sec#** is the book section number, and **Exer #** is the exercise number. An example of a header could be like this:

1 Linz §1.2 Exer 4

Please see the HW-Sample for more details.