

Pre-slides:

As will be mentioned in the class, you need to prepare **a few pages of slides (depending on the number of problems)** for the class preparation (instead of "pre-report").

1. **EACH of you** needs to prepare your own slides **in English**, and the slides consist of answers that I give you.
2. You need to **submit the slides** in the Cyber Campus (in the format of PPT or Keynote) **before the deadline (firm)**.
3. A presenter will be selected **randomly** in the class **among your team**, but I will ask questions to all of you.
4. In your presentations, I will **NOT evaluate your English skill**, but I will evaluate **how you prepare your slides** - this includes how you answer to my questions both in the slides as well as in the class. The point is to check whether you know and understand several concepts required for the class or not.

Final Reports:

Please include the following items in your **OWN (EACH of you)** FINAL REPORTS:

1. [1 page - cover page] your student ID number, your name, and your team number (and your team member names)
2. [1 page] title and goals of each experiment

(most important part) [5 pages - each page for one figure and discussions]

3. include **only 5 figures** (please do not waste your precious time for "copying and pasting") captured from your experiment procedure, and **briefly discuss each of figures** with the following questions:
 - 3.1. Why do **you think** that the results are important?
(Theory - This question is intended for asking whether you know the goal of the experiments in "theory". Summarize the important points of the experiments from the figure you captured.)
 - 3.2. What are the **expected results**? (Then, answer the questions either in 3.3.a or 3.3.b)
(Experiment Presentation in Theory)
 - 3.3.a. if the results are the same as what you expected, what **can you infer/verify/confirm** from the results?
 - 3.3.b. if the results are different from what you expected, what **would be the reasons**?
(Analysis of your results)
4. [1 page] summary - considering the goals of this experiment, **what you have learned**?

I think that the final reports would be enough for **10 pages** (most probably, $1+1+5+1 = 8$ pages including your cover page!). Hence, please **do not** make your final reports more than 10 pages. Your final reports will be evaluated based on the **key points that you mentioned**, but **not the size of your reports**.

* NOTE: Final reports can be written either in Korean or in English.

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