M1522.000700: Logic Design (Prof. Jae Wook Lee) Chapter 2. Combinational Logic

Last Updated: 2020.04.02.

Solve the following exercise problems in the textbook (*Contemporary Logic Design*, 2nd Edition, Randy H. Katz and Gaetano Borriello, 2004), which will help you understand the course material. **Submission will be graded as Pass/Fail.**

2.6, 2.19, 2.31, 2.35, 2.38, 2.40, 2.41

Due Date: 2020.04.12. (Sun.) 23:59

Submission Guide:

- 1) You must handwrite your answers.
 - Typing your answers is not allowed.
 - You may handwrite your answers using an electronic tablet.
- 2) Scan your answers if you have handwritten them on paper.
- 3) Convert your answers into a single .pdf file and compress the pdf into a single .zip file.
- 4) Your .zip (and .pdf) file should be named as **LD_PS1_Name_StudentID** ex) LD_PS1_홍길동_2020-12345.zip
- 5) There will be **no partial credit for late submission** since it will be graded as Pass/Fail.