M1522.000700: Logic Design (Prof. Jae Wook Lee) Chapter 4. Combinational Logic Technologies

Last Updated: 2020.04.25.

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.

4.2, 4.3, 4.7, 4.11, 4.14, 4.21, 4.28

Due Date: 2020.05.04. (Mon.) 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_PS3_Name_StudentID ex) LD_PS3_홍길동_2020-12345.zip
- 5) There will be no partial credit for late submission since it will be graded as Pass/Fail.