Eastern Mediterranean University

Computer Engineering Department

CMSE 222 Introduction to Computer Organization—Lab. 2

Mission:

Within the scope of this laboratory; you will perform and simulate the works given in the section "experimental study".

Experimental Study:

- 1. Find the truth tables of the functions given below on your notebook.
 - i. $F_1(x_1, x_2, x_3, x_4) = x_2 x_3' x_4' + x_1' x_2 x_4 + x_1' x_2 x_3 + x_1 x_2 x_3$
 - ii. $F_2(x_1,x_2,x_3,x_4) = (x_1 + x_2 + x_4').(x_2' + x_3 + x_4').(x_1' + x_3 + x_4').(x_1' + x_3' + x_4')$

2.

- a) Draw the "Schematic / Block Diagram" of the above functions using the Quartus software program.
- b) Simulate the project showing the WaveForm in the Quartus program "University program VWF" and show it to the lab assistant. (Note: assign values based on the MSB_LSB bits of the truth table you extracted during the simulation.)
- c) Compare the truth table that you wrote in your notebook with the result of the simulation that Quartus gives you.

Notes:

- 1. Study the subjects of this lab sheet and prepare well before coming to the laboratory.
- 2. If a homework is given, you must have done it before coming to the laboratory.
- 3. You must do the laboratory preparations yourself. You may exchange ideas and share information with your friends, but the last job that comes up should belong to you.

Good luck

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