Lab Exam

Instructions:

1. Answer exactly what is asked here.
2. If I find similar answers, I will give zero to both students.
3. Late submission without a good reason will not be considered.

Name:

Registration:

|  |  |  |
| --- | --- | --- |
| **1.** | **Consider the following function:** |  |
|  | F1 = Input1 |  |
| a. | Design the microwind file in msk format. Upload the msk file to classroom. | 10 |
| b. | In 1 minute, explain to me what you designed and what is happening in the simulation. Upload the video to classroom or share the link of the video in classroom. | 10 |
| **2.** | **Consider a 2 input XOR Equation.** |  |
| a. | Design the schematic diagram. Upload the handwritten answer to classroom. | 5 |
| b. | Design Euler’s path. Upload the handwritten answer to classroom. | 5 |
| c. | Design Stick Diagram. Upload the handwritten answer to classroom. | 5 |
| d. | Implement in microwind. Upload the msk file to classroom. | 5 |
| e. | In 1 minute, explain to me what you designed and what is happening in the simulation. Upload the video to classroom or share the link of the video in classroom. | 10 |