

Assignment of Chapter Three (A)

A. Fill-in-Blank:

- 1 The universal gates usually refer to _____ and _____, such two logic gates, their logic circuit symbols are: _____ and _____.
- 2 A combinational logic circuit stable output signals at any time, relies on _____.
- 3 The relationships between the input and output of a combinational logic circuit can be represented by _____.
- 4 “The NAND, NOR, AND-OR-INVERT logic gates can implement the basic three logic funtions.” This statement is _____(true/false).
- 5 “The one input of an X-OR gate is always 0, such X-OR can be used as NOT gate.” This statement is _____(true/false).
- 6 “Any logic circuit containing the basic logic gates, can be called a combinational logic circuit.” This statement is _____(true/false).

B. Analyze the following logic circuit:

