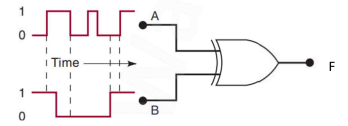
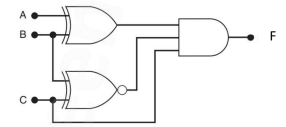
## **Combinational Circuit Design**

Design the following circuits with Verilog using assign statements.

- 1) A four-bit binary number is represented as A3A2A1A0, where A3, A2, A1, and A0 represent the individual bits and A0 is equal to the LSB. Design a logic circuit using Verilog that will produce a HIGH output whenever the binary number is greater than 0010 and less than 1000.
  - The design takes 1 input A (4-bits) and output out (1-bit)
- 2) (a) Draw with your pen on a piece of paper the output waveform F for the circuit of Figure below.
- (b) Repeat with the B input held LOW.
- (c) Repeat with B held HIGH.



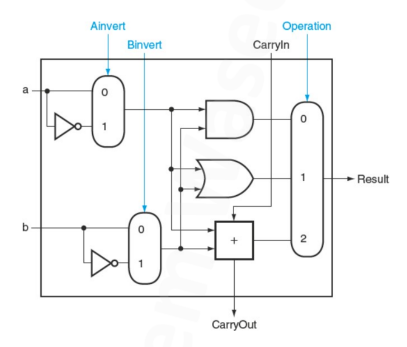
3) Design the following circuit using Verilog and determine the input conditions needed to produce F = 1



4) Write a Verilog description for a circuit that accepts a three-bit input A and outputs true if the input is a prime number

5) Implement the following 1-bit ALU. If you are unfamiliar with the concept of an ALU, you can find more information by clicking <a href="here">here</a>. Use conditional operator for the multiplexers. For the 3-to-1 Mux, you can use the following format for the conditional operator.

assign <output\_signal> = <condition1> ? <value1> : <condition2> ? <value2> : <default\_value>);



Port Name	Туре	Size	Description
Α	Input	1 bit	Input a
В			Input b
Ainvert			Select signal for the multiplexer to select a or a complement
Binvert			Select signal for the multiplexer to select b or b complement
Carryln			Carry in
Operation		2 bits	Select signal for the multiplexer to drive the Result output
CarryOut	Output	1 bit	Carry out
Result		1 bit	Output of the multiplexer

**Deliverables:** The assignment should be submitted as a PDF file with this format <your\_name>\_Assignment1\_extended.

Note that your document should be organized as 5 sections corresponding to each design above, and in each section, I am expecting the Verilog code for the design, and waveform snippets forcing different input values to verify the functionality of the design.