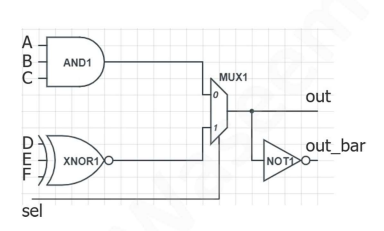
## **Combinational Circuit Design**

Design the following circuits with Verilog using assign statements.

1)

- The design has 7 inputs and 2 outputs
- Use assign statements to design the following



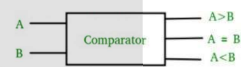
- 2) Implement 4-bit adder using addition operator
  - The design takes 2 inputs (A, B) and the summation is assigned to output (C) ignoring the carry
- 3) Implement 2-to-4 Decoder using conditional operator (A logic decoder has n input lines and 2<sup>n</sup> output lines. Each output line corresponds to a unique combination of the input values.)
  - The design has input A (2 bits) and output D (4 bits)

A <sub>1</sub>	$A_0$	$D_3$	$D_2$	$D_1$	$D_0$
0	0	0	0	0	1
0	1	0	0	1	0
1	0	0	1	0	0
1	1	1	0	0	0

- 4) Implement an even parity generator module. In case you don't know what a parity bit is, please check this <u>link</u>. The design input is a bus where a reduction operator will be used to generate the even parity bit.
  - The design has 1 input **A** (8 bits) and 1 output **out\_with\_parity** (9 bit) where the parity bit calculated will be inserted in the least significant bit of the output bus and the remaining bits will be the input A (Hint: use concatentation).

5) Implement a comparator that compares 2 inputs (A, B) and has 3 outputs using conditional operator.

- The first output A\_greaterthan\_B is high only when A is greater than B
- The second output A\_equals\_B is high only when A equals B



The third output A\_lessthan\_B is high only when A is less than B

Inputs A and B are 4-bit bus while the 3 outputs are single bits.

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

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.