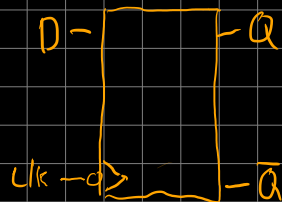


Hand-drawn block diagram of a combinational logic circuit with feedback. The top block is labeled "comb" and contains "logic" and "next state". It has "Inputs" on the left and "outputs" on the right. The bottom block is labeled "Storage D". A feedback loop connects the "next state" output of the "comb" block to the "Storage D" block. A clock signal is shown as a blue arrow pointing to the "Storage D" block.

Need strategy

Sequential Logic

Neg Edge ID Flip Flop



Ex Invert valve when button pressed

