

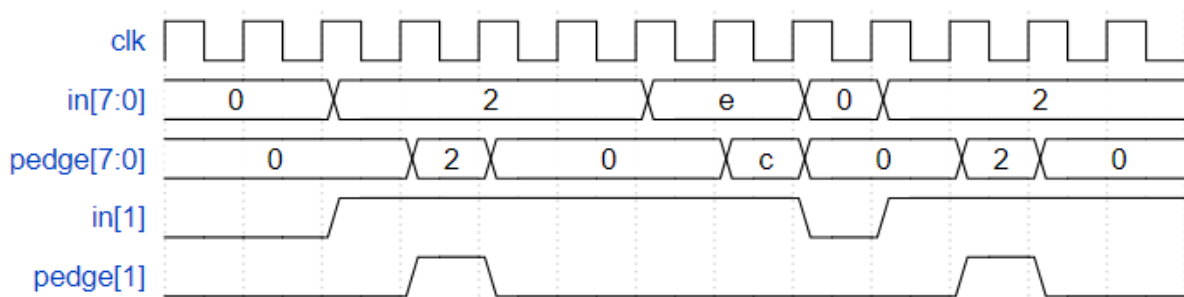
# DAY-51

## #100DAYSOFRTL

### PROBLEM STATEMENT:--

1. For each bit in an 8-bit vector, detect when the input signal changes from 0 in one clock cycle to 1 the next (similar to positive edge detection). The output bit should be set the cycle after a 0 to 1 transition occurs.

Here are some examples. For clarity, `in[1]` and `pedge[1]` are shown separately.



### Write your solution here

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Load

```
1 module top_module (  
2     input clk,  
3     input [7:0] in,  
4     output [7:0] pedge  
5 );  
6     reg [7:0] intermediate;  
7  
8     always @ (posedge clk) begin  
9         intermediate <= in;  
10        pedge <= (~intermediate) & in;  
11    end  
12  
13 endmodule
```

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### Timing diagrams for selected test cases

These are timing diagrams from some of the test cases we used. They may help you debug your circuit. The diagrams show inputs to the circuit, outputs from your circuit, and the expected reference outputs. The "Mismatch" trace shows which cycles your outputs don't match the reference outputs (0 = correct, 1 = incorrect).

