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EECE 2323

Due: 22 Sep 2020

Pre-Lab Assignment 1

1. Ssksk

|  |  |  |  |
| --- | --- | --- | --- |
| a | b | f | ovf |
| 8'd0 | 8'd0 | **8’d0** | **1’b0** |
| 8'd12 | 8'd34 | **8’d46** | **1’b0** |
| -8'd12 | -8'd34 | **8’d22** | **1’b0** |
| 8'd100 | -8'd50 | **8’d50** | **1’b0** |
| -8'd100 | 8'd50 | **-8’d50** | **1’b0** |
| 8'd100 | 8'd100 | **-8’d56** | **1’b1** |
| -8'd100 | -8'd100 | **8’d56** | **1’b1** |

1. Write a Boolean or verilog equation for the overflow output ovf based on input values a and b. Your equation can also incorporate output f.

assign ovf = (a[7] && b[7] && ~f[7]) || (~a[7] && ~b[7] && f[7]);

1. A good simulation testbench tests that every input and output bit can take the values zero and one. For the values in question 1 answer the following questions:
   1. The adder has 16 bits of input and 9 bits of output. Do the values in question 1 taken together set every input bit to both one and zero and every output bit to both one and zero? Explain your answer. Identify which bits are not tested in this manner.
   2. Add additional input ( a and b) values that test every bit in both the inputs and outputs so that every bit takes either a zero or a one value in your test cases.