**Digital Design and Computer Organization Laboratory**

**UE19CS206**

**3rd Semester, Academic Year 2020-21**

Date: 21/10/2020

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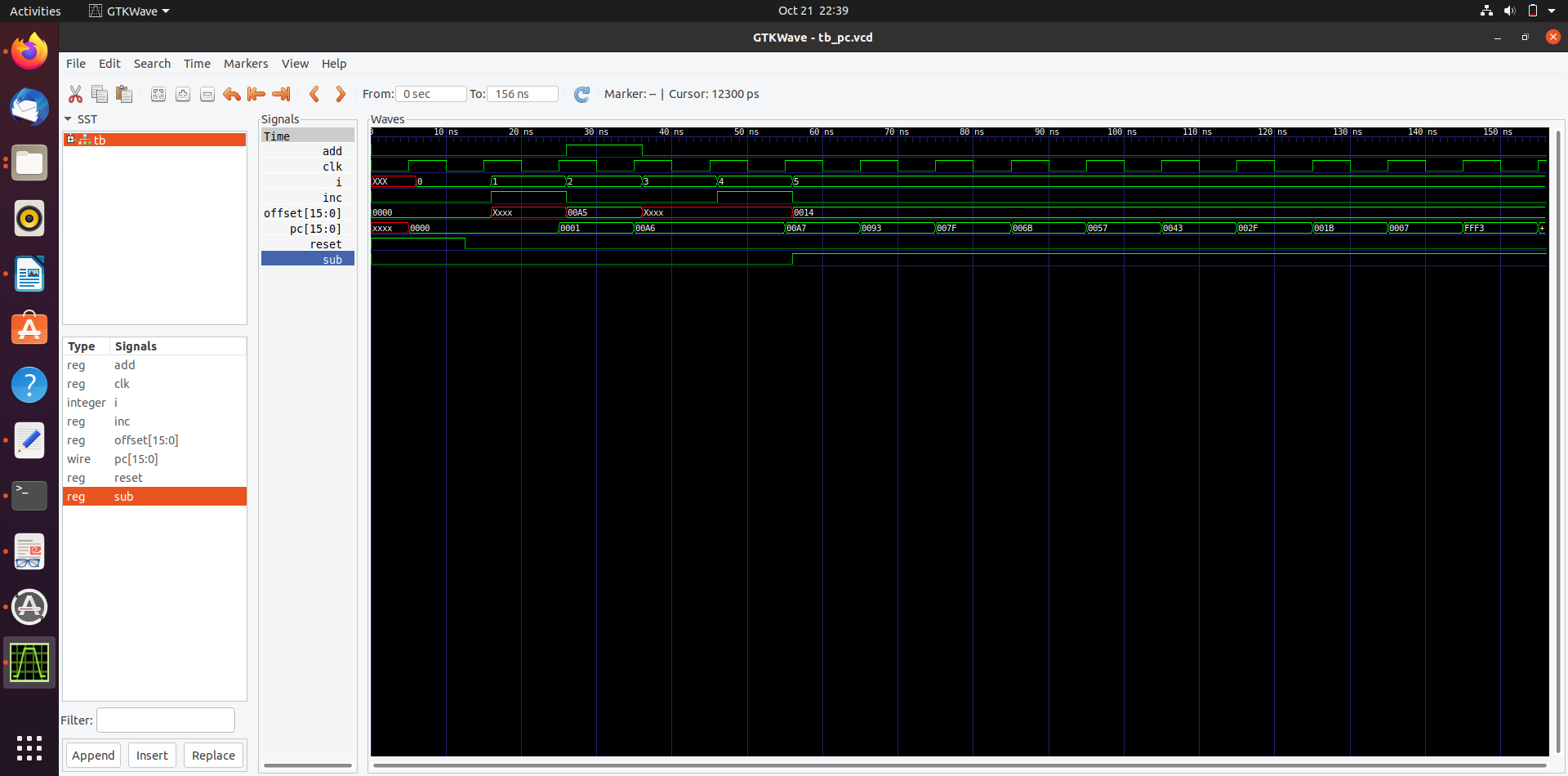
Experiment Number: 6 Week # : 7

**Title of the Program: PROGRAM COUNTER**

**Code:**

// Write code for modules you need here  
  
module full\_adder(input wire a, b, cin, output wire sum, cout);  
wire w0,w1,w2,w3;  
xor2 xorUnit0(a,b,w0);  
xor2 xorUnit1(w0,cin,sum);  
and2 andUnit0(a,b,w1);  
and2 andUnit1(b,cin,w2);  
and2 andUnit2(cin,a,w3);  
or3 orUnit0(w1,w2,w3,cout);  
endmodule  
  
module adder\_subtractor(input wire a,b,id,cin,output wire cout,output wire sd);  
wire w;  
xor2 xorUnit(id,b,w);  
full\_adder fulladderUnit(a,w,cin,sd,cout);  
endmodule  
  
  
  
module pcSlice1(input wire os,inc,sub,cin,load,clk,reset,output wire cout,po);  
  
wire w1,w2;  
  
or2 orUnit(os,inc,w1);  
adder\_subtractor adderSubtractorUnit(po,w1,sub,cin,cout,w2);  
dfrl dfrlUnit(clk,reset,load,w2,po);  
  
endmodule  
  
module pcSlice2(input wire os,inc,sub,cin,load,clk,reset,output wire cout,p1);  
  
wire w1,w2,w3;  
  
  
invert invUnit(inc,w2);  
and2 andUnit(os,w2,w1);  
  
adder\_subtractor addsubUnit(p1,w1,sub,cin,cout,w3);  
dfrl dfrlUnit(clk,reset,load,w3,p1);  
  
endmodule  
  
  
module pc (input wire clk, reset, inc, add, sub, input wire [15:0] offset, output wire [15:0] pc);  
  
// Declare wires here  
wire Wire;  
wire w[0:15];  
// Instantiate modules here  
or3 orUnit(inc,add,sub,Wire);  
pcSlice1 pcSliceUnit0(offset[0],inc,sub,sub,Wire,clk,reset,w[0],pc[0]);  
pcSlice2 pcSliceUnit1(offset[1],inc,sub,w[0],Wire,clk,reset,w[1],pc[1]);  
pcSlice2 pcSliceUnit2(offset[2],inc,sub,w[1],Wire,clk,reset,w[2],pc[2]);  
pcSlice2 pcSliceUnit3(offset[3],inc,sub,w[2],Wire,clk,reset,w[3],pc[3]);  
pcSlice2 pcSliceUnit4(offset[4],inc,sub,w[3],Wire,clk,reset,w[4],pc[4]);  
pcSlice2 pcSliceUnit5(offset[5],inc,sub,w[4],Wire,clk,reset,w[5],pc[5]);  
pcSlice2 pcSliceUnit6(offset[6],inc,sub,w[5],Wire,clk,reset,w[6],pc[6]);  
pcSlice2 pcSliceUnit7(offset[7],inc,sub,w[6],Wire,clk,reset,w[7],pc[7]);  
pcSlice2 pcSliceUnit8(offset[8],inc,sub,w[7],Wire,clk,reset,w[8],pc[8]);  
pcSlice2 pcSliceUnit9(offset[9],inc,sub,w[8],Wire,clk,reset,w[9],pc[9]);  
pcSlice2 pcSliceUnit10(offset[10],inc,sub,w[9],Wire,clk,reset,w[10],pc[10]);  
pcSlice2 pcSliceUnit11(offset[11],inc,sub,w[10],Wire,clk,reset,w[11],pc[11]);  
pcSlice2 pcSliceUnit12(offset[12],inc,sub,w[11],Wire,clk,reset,w[12],pc[12]);  
pcSlice2 pcSliceUnit13(offset[13],inc,sub,w[12],Wire,clk,reset,w[13],pc[13]);  
pcSlice2 pcSliceUnit14(offset[14],inc,sub,w[13],Wire,clk,reset,w[14],pc[14]);  
pcSlice2 pcSliceUnit15(offset[15],inc,sub,w[14],Wire,clk,reset,w[15],pc[15]);  
  
endmodule

**Output waveform:**

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