

SIMULATION AND IMPLEMENTATION OF MULTIPLIER

AIM:

To simulate and synthesis multiplier using Xilinx ISE.

APPARATUS REQUIRED:

Xilinx 14.7

Spartan6 FPGA

PROCEDURE:

STEP:1 Start the Xilinx navigator, Select and Name the New project.

STEP:2 Select the device family, device, package and speed.

STEP:3 Select new source in the New Project and select Verilog Module as the Source type.

STEP:4 Type the File Name and Click Next and then finish button. Type the code and save it.

STEP:5 Select the Behavioral Simulation in the Source Window and click the check syntax.

STEP:6 Click the simulation to simulate the program and give the inputs and verify the output as per the truth table.

STEP:7 Select the Implementation in the Sources Window and select the required file in the Processes Window.

STEP:8 Select Check Syntax from the Synthesize XST Process. Double Click in the FloorplanArea/IO/Logic-Post Synthesis process in the User Constraints process group. UCF (User constraint File) is obtained.

STEP:9 In the Design Object List Window, enter the pin location for each pin in the Loc column Select save from the File menu.

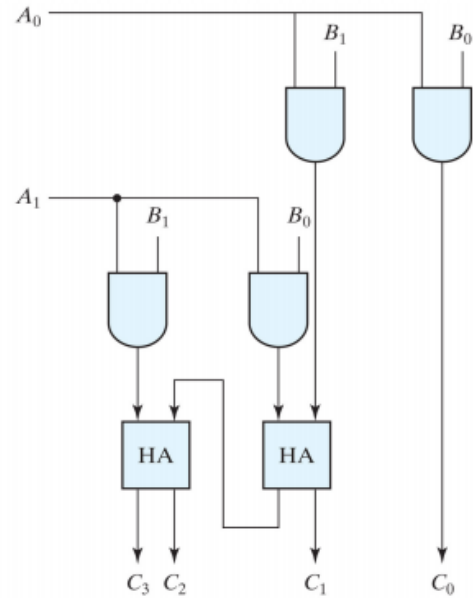
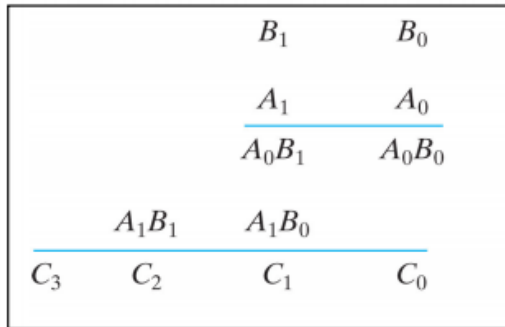
STEP:10 Double click on the Implement Design and double click on the Generate Programming File to create a bitstream of the design.(.v) file is converted into .bit file here.

STEP:11 On the board, by giving required input, the LEDs starts to glow light, indicating the output.

2 BIT MULTIPLIER

Logic Diagram:

of decimal numbers

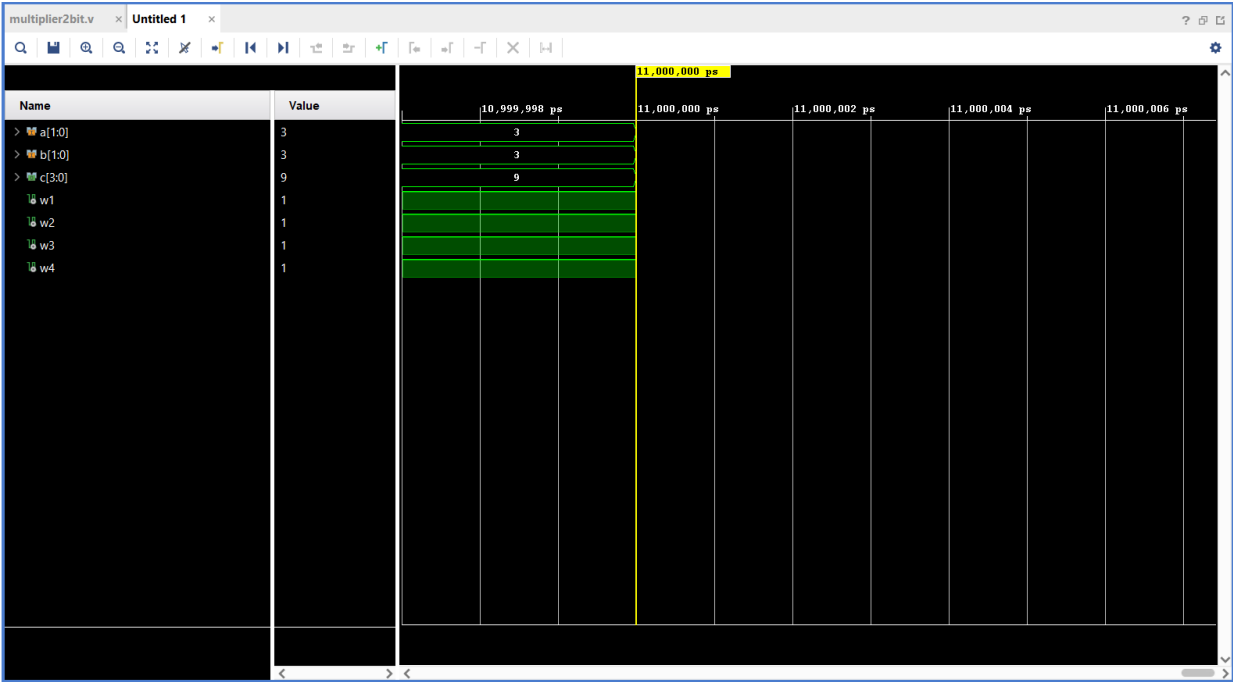


VERILOG CODE:

```
module ha(a,b,sum,carry);
input a,b;
output sum,carry;
assign sum=a^b;
assign carry=a&b;
endmodule
```

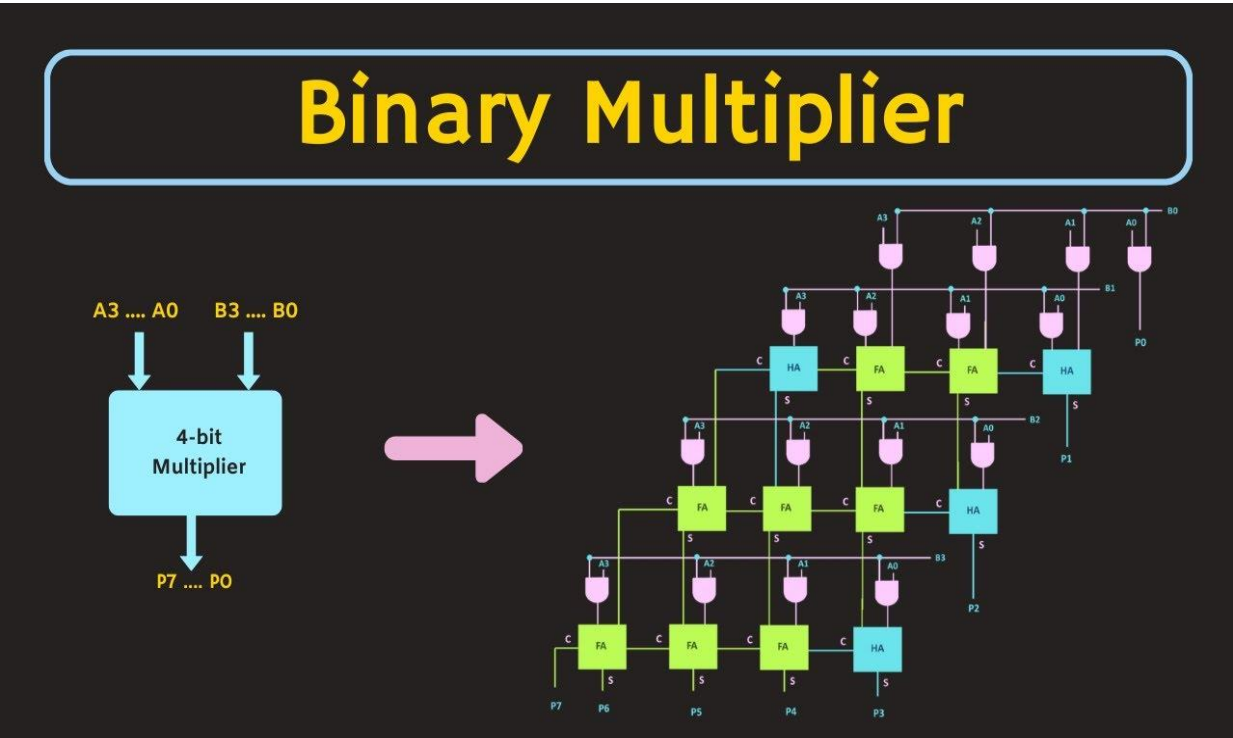
```
module multiplier2bit(a,b,c);
input [1:0]a,b;
output [3:0]c;
wire w1,w2,w3,w4;
and g1(c[0],a[0],b[0]);
and g2(w1,a[0],b[1]);
and g3(w2,a[1],b[0]);
and g4(w4,a[1],b[1]);
ha ha1(w1,w2,c[1],w3);
ha ha2(w3,w4,c[2],c[3]);
endmodule
```

OUTPUT WAVEFORM:



4 BIT MULTIPLIER

LOGIC DIAGRAM:



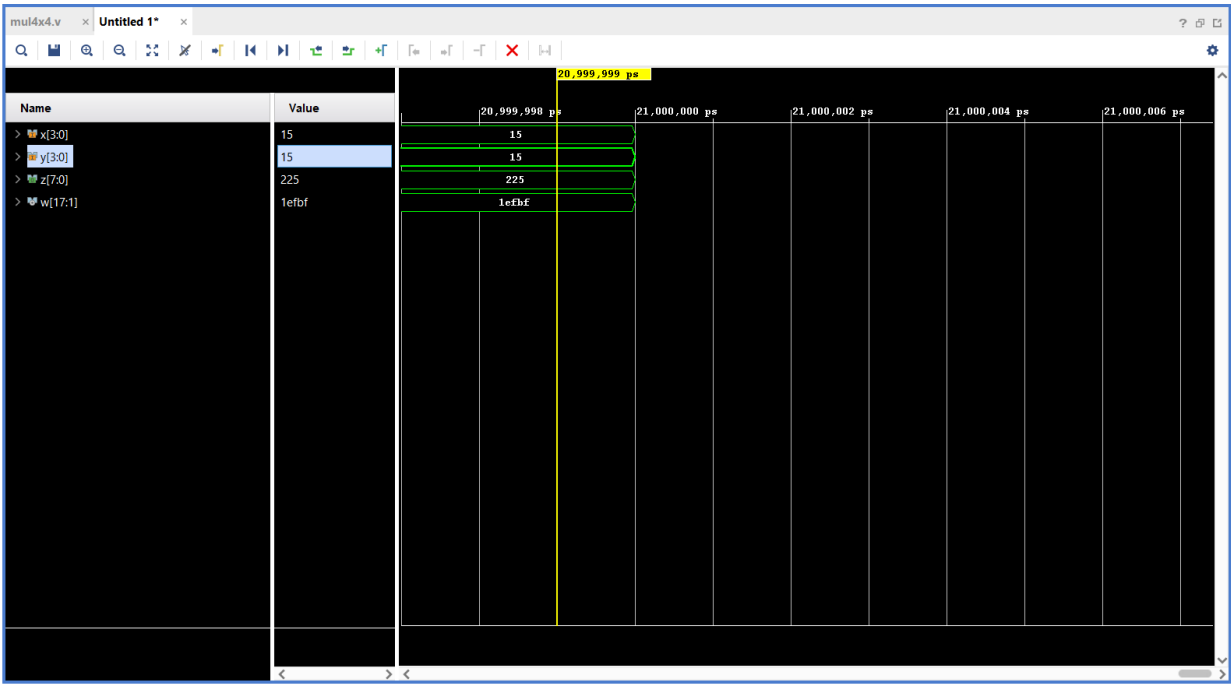
VERILOG CODE:

```
module halfadder(a,b,s,c);
input a,b;
output s,c;
xor (s,a,b);
and (c,a,b);
endmodule
```

```
module fulladder(a,b,c,sum,carry);
input a,b,c;
output sum,carry;
wire w1,w2,w3;
xor g1(w1,a,b);
xor g2(sum,w1,c);
and g3(w2,a,b);
and g4(w3,w1,c);
or g5(carry,w3,w2);
endmodule
```

```
module mul(x,y,z);
input [3:0]x,y;
output [7:0]z;
wire [17:1]w;
and (z[0],x[0],y[0]);
ha ha1(x[1]&y[0],x[0]&y[1],z[1],w[1]);
fa fa1(x[2]&y[0],x[1]&y[1],w[1],w[5],w[2]);
fa fa2(x[3]&y[0],x[2]&y[1],w[2],w[6],w[3]);
ha ha2(x[3]&y[1],w[3],w[7],w[4]);
ha ha3(w[5],x[0]&y[2],z[2],w[8]);
fa fa3(w[6],x[1]&y[2],w[8],w[12],w[9]);
fa fa4(w[7],x[2]&y[2],w[9],w[13],w[10]);
fa fa5(w[4],x[3]&y[2],w[10],w[14],w[11]);
ha ha4(w[12],x[0]&y[3],z[3],w[15]);
fa fa6(w[13],x[1]&y[3],w[15],z[4],w[16]);
fa fa7(w[14],x[2]&y[3],w[16],z[5],w[17]);
fa fa8(w[11],x[3]&y[3],w[17],z[6],z[7]);
endmodule
```

OUTPUT WAVEFORM:



RESULT:

Thus the simulation and synthesis of multiplier using Xilinx ISE is done successfully.