

# Adder project

## 1-design

```
1 module adder (  
2     input  clk,  
3     input  reset,  
4     input  signed [3:0] A,      // Input data A in 2's complement  
5     input  signed [3:0] B,      // Input data B in 2's complement  
6     output reg signed [4:0] C // Adder output in 2's complement  
7 );  
8  
9     // Register output C  
10    always @(posedge clk or posedge reset) begin  
11        if (reset)  
12            C <= 5'b0;  
13        else  
14            C <= A + B;  
15    end  
16  
17 endmodule
```

## 2-verification plan

Label	Description	Stimulus Generation	Functional Coverage (Later)	Functionality Check
ADDER_1	When the reset is asserted, the output adder value should be low the we assert reset to low	Directed at the start of the simulation	-	A checker in the testbench to make sure the output is correct
ADDER_2	When A is asserted to Max postive number and B asserted to Max negative number the output C should be equal -1	Directed at the simulation at time 10	-	A checker in the testbench to make sure the output is correct
ADDER_3	When A is asserted to Max postive number and B asserted to Max postive number the output C should be equal 14	Directed at the simulation at time 20	-	A checker in the testbench to make sure the output is correct
ADDER_4	When A is asserted to Max negative number and B asserted to Max negative number the output C should be equal -18	Directed at the simulation at time 30	-	A checker in the testbench to make sure the output is correct
ADDER_5	When A is asserted to Max negative number and B asserted to Max postive number the output C should be equal -1	Directed at the simulation at time 40	-	A checker in the testbench to make sure the output is correct
ADDER_6	When A is asserted to Zero number and B asserted to Max negative number the output C should be equal -8	Directed at the simulation at time 50	-	A checker in the testbench to make sure the output is correct
ADDER_7	When A is asserted to zero number and B asserted to Max positive number the output C should be equal 7	Directed at the simulation at time 60	-	A checker in the testbench to make sure the output is correct
ADDER_8	When A is asserted to Max positive number and B asserted to Zero number the output C should be equal 7	Directed at the simulation at time 70	-	A checker in the testbench to make sure the output is correct
ADDER_9	When A is asserted to Max negative number and B asserted to zero number the output C should be equal -8	Directed at the simulation at time 80	-	A checker in the testbench to make sure the output is correct
ADDER_10	When A is asserted to zero number and B asserted to zero number the output C should be equal 0	Directed at the simulation at time 90	-	A checker in the testbench to make sure the output is correct
ADDER_11	When the reset is asserted, the output adder value should be low	Directed at the simulation at time 100	-	A checker in the testbench to make sure the output is correct
ADDER_12	we end simulation here by \$stop	Directed at the simulation at time 110	-	A checker in the testbench to make sure the output is correct

## 3-testbench

```
30
31 A=MAXNEG;
32 B=MAXPOS;
33 checker_res(-1);
34
35 A=ZERO;
36 B=MAXNEG;
37 checker_res(-8);
38
39 A=ZERO;
40 B=MAXPOS;
41 checker_res(7);
42
43 A=MAXPOS;
44 B=ZERO;
45 checker_res(7);
46
47 A=MAXNEG;
48 B=ZERO;
49 checker_res(-8);
50
51 A=ZERO;
52 B=ZERO;
53 checker_res(0);
54
55 $display("error_count=%0d ----- correct_count=%0d",error,correct);
56 $stop;
57
58 end
59
```

```
tb.sv
1 module tb();
2
3 localparam MAXPOS=7,MAXNEG=-8,ZERO=0;//when we used too much we should make as param
4 int correct,error;
5 bit clk,reset;
6 logic signed [3:0] A; // Input data A in 2's complement
7 logic signed [3:0] B; // Input data B in 2's complement
8 logic signed [4:0] C;
9
10 adder tb1(.*);
11 initial
12 begin clk=0;
13 forever #5 clk=!clk;
14 end
15
16 initial begin
17 call_reset;
18
19 A=MAXPOS;
20 B=MAXNEG;
21 checker_res(-1);
22
23 A=MAXPOS;
24 B=MAXPOS;
25 checker_res(14);
26
27 A=MAXNEG;
28 B=MAXNEG;
29 checker_res(-16);
30
31 A=MAXNEG;
32 B=MAXPOS;
```

```

59
60 task checker_res(input logic signed[4:0] check_result);
61 @(negedge clk);
62 if(check_result!=C)begin
63 $display("there is something wrong @%t", $time);
64 error++;
65 end
66 else
67 correct++;
68
69 endtask
70
71 task call_reset;
72 reset=1;
73 checker_res(0);
74 reset=0;
75 endtask
76
77 endmodule

```

## 4-do

## file

File Edit Format View Help

---

```

vlib work
vlog adder.v tb.sv +cover -covercells
vsim -voptargs=+acc work.tb -cover
add wave *
coverage save adder_tb.ucdb -onexit -du work.adder
run -all

```

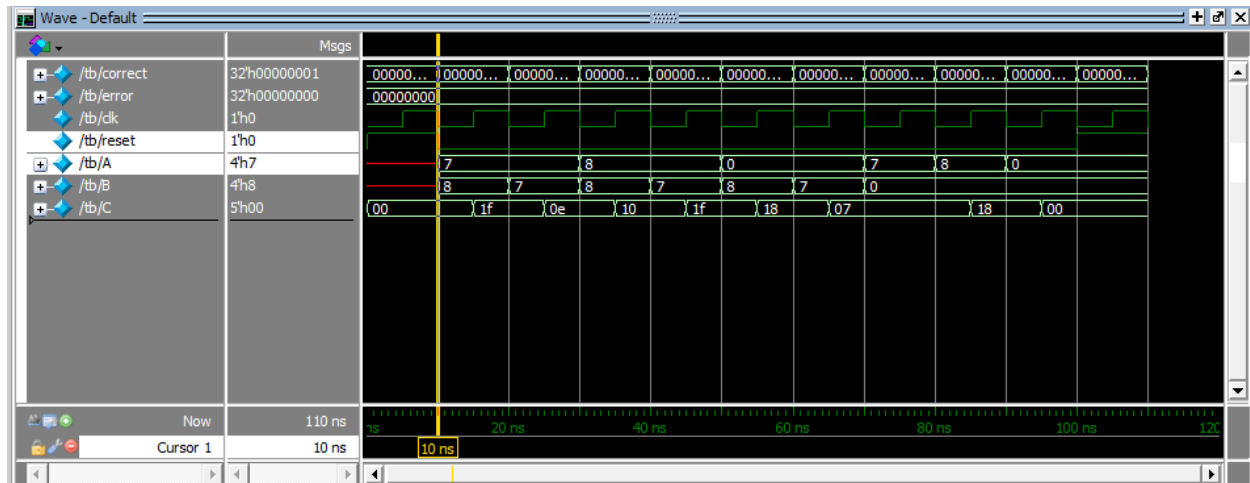
```

//vcover report adder_tb.ucdb -details -all -output coverage_report.txt
|

```

---

## 5-simulation to check functionality



## Coverage report

```
=====
```

Statement Coverage:				
Enabled Coverage	Active	Hits	Misses	% Covered
-----	-----	----	-----	-----
Stmts	3	3	0	100.0

```
=====Statement Details=====
```

Statement Coverage for file adder.v --

```

1          module adder (
2              input clk,
3              input reset,
4              input signed [3:0] A, // Input data A in 2's complement
5              input signed [3:0] B, // Input data B in 2's complement
6              output reg signed [4:0] C // Adder output in 2's complement
7          );
8
9              // Register output C
10         1          always @(posedge clk or posedge reset) begin
11             1          if (reset)
12                 2              C <= 5'b0;
13             else
14                 9              C <= A + B;
15         end
16
17     endmodule

```

=====branch details=====

Branch Coverage for file adder.v --

```

-----IF Branch-----
11                               11    Count coming in to IF
11          1                   2      if (reset)
13          1                   9      else
Branch totals: 2 hits of 2 branches = 100.0%

```

Condition Coverage:

Enabled Coverage	Active	Covered	Misses	% Covered
-----				
FEC Condition Terms	0	0	0	100.0

Expression Coverage:

Enabled Coverage	Active	Covered	Misses	% Covered
-----				
FEC Expression Terms	0	0	0	100.0

FSM Coverage:

Enabled Coverage	Active	Hits	Misses	% Covered
-----				
FSMs				100.0
States	0	0	0	100.0
Transitions	0	0	0	100.0

Toggle Coverage:

Enabled Coverage	Active	Hits	Misses	% Covered
-----				
Toggle Bins	30	29	1	96.6

=====Toggle Details=====

=====Toggle Details=====

Toggle Coverage for File adder.v --

Line	Node	1H->0L	0L->1H	"Coverage"
-----				
2	clk	1	1	100.00
3	reset	1	1	100.00
4	A[3]	1	1	100.00
4	A[2]	1	1	100.00
4	A[1]	1	1	100.00
4	A[0]	1	1	100.00
5	B[3]	1	1	100.00
5	B[2]	1	1	100.00
5	B[1]	1	1	100.00
5	B[0]	1	1	100.00
6	C[4]	1	1	100.00
6	C[3]	1	1	100.00
6	C[2]	1	1	100.00
6	C[1]	1	1	100.00
6	C[0]	1	1	100.00

Total Node Count = 15  
 Toggled Node Count = 15  
 Untoggled Node Count = 0  
 Toggle Coverage = 100.0% (30 of 30 bins)

# priority Encoder project

## 1-Design

```
E: > study > kareem wassem > ASSIGNMENTS > 1 > priority_encoder > priority_enc.v
1  module priority_enc (
2      input  clk,
3      input  rst,
4      input  [3:0] D,
5      output reg[1:0] Y,
6      output reg valid
7  );
8
9      always @(posedge clk) begin
10         if (rst) begin
11             Y <= 2'b0;
12             valid<=1'b0;
13         end
14         else
15             casex (D)
16                 4'b1000: Y <= 0; //2'b00 1
17                 4'bX100: Y <= 1; //2'b01 1
18                 4'bXX10: Y <= 2; //2'b10 1
19                 4'bXXX1: Y <= 3; //2'b11 1
20             endcase
21             valid <= (~|D)? 1'b0: 1'b1;
22         end
23     endmodule
```

## 2-Verification plan

A	B	C	D	E
Label	Description	Stimulus Generation	Functional Coverage (Later)	Functionality Check
PRIORITY_E_1	When the reset is asserted, the output valid value should be low and Y dont care	Directed at the start of the simulation	-	A checker in the testbench to make sure the output is correct
PRIORITY_E_2	we assert D to number from 0 to 15 with FOR LOOP but Y still dont care and Valid still 0 because reset is HIGH	Directed at the simulation	-	A checker in the testbench to make sure the output is correct
PRIORITY_E_3	we assert the reset to 0 to see the stimulus on Output Y and valid	Directed at the simulation	-	A checker in the testbench to make sure the output is correct
PRIORITY_E_4	we assert D to number from 0 to 15 with FOR LOOP and check output Y and valid according to if D[0]=1->Y=2'b11 ,valid=1'b1 else D[1]=1 ->Y=2'b10 ,valid=1'b1 else D[2]=1 ->Y=2'b01 ,valid=1'b1 else D[3]=1 ->Y=2'b00 ,valid=1'b1 else if D=0 ->Y=2'bx, valid=1'b0	Directed at the simulation	-	A checker in the testbench to make sure the output is correct

## 3-tb

```
initial begin
for(j=0;j<2;j++)
begin
reset_call(!j);
for(i=0;i<16;i++)
begin
if(rst)
check_correctness(0);
else begin
D=i;
if(D[0]==1'b1)
check_correctness(7);
else if(D[1]==1'b1)
check_correctness(5);
else if(D[2]==1'b1)
check_correctness(3);
else if(D[3]==1'b1)
check_correctness(1);
else
check_correctness(0);
end
end
end
D=0;
check_correctness(0);

reset_call(1);
check_correctness(0);

$display("error_count=%0d ----- correct_count=%0d",wrong,correct);
$stop;
end
```

```
1 module priority_enc_tb();
2
3 logic clk;
4 logic rst;
5 logic [3:0] D;
6 logic [1:0] Y;
7 logic valid;
8
9
10 int correct=0 ,wrong=0,i=0,j=0;
11 priority_enc p1(.*);
12
13 initial begin
14 clk=0;
15 forever #5 clk=!clk;
16 end
```

```

task check_correctness(input logic [2:0]value);
@ (negedge clk);
if(rst && (value[2:1] !=Y))begin
    $display("there is something wrong @%t the number %0d",$time,{Y,valid});
    wrong++;
end
else if(rst==0 && D >0 && value!={Y,valid})begin
    $display("there is something wrong @%t the number %0d",$time,{Y,valid});
    wrong++;
end
else if(rst==0 && D==0 && value[0] != valid)begin
    $display("there is something wrong @%t the number %0d",$time,{Y,valid});
    wrong++;
end
else
    correct++;

endtask

task reset_call(input bit turn_on);
if(turn_on)
    rst=1;
else
    rst=0;
endtask

endmodule

```

## 4-do file

```

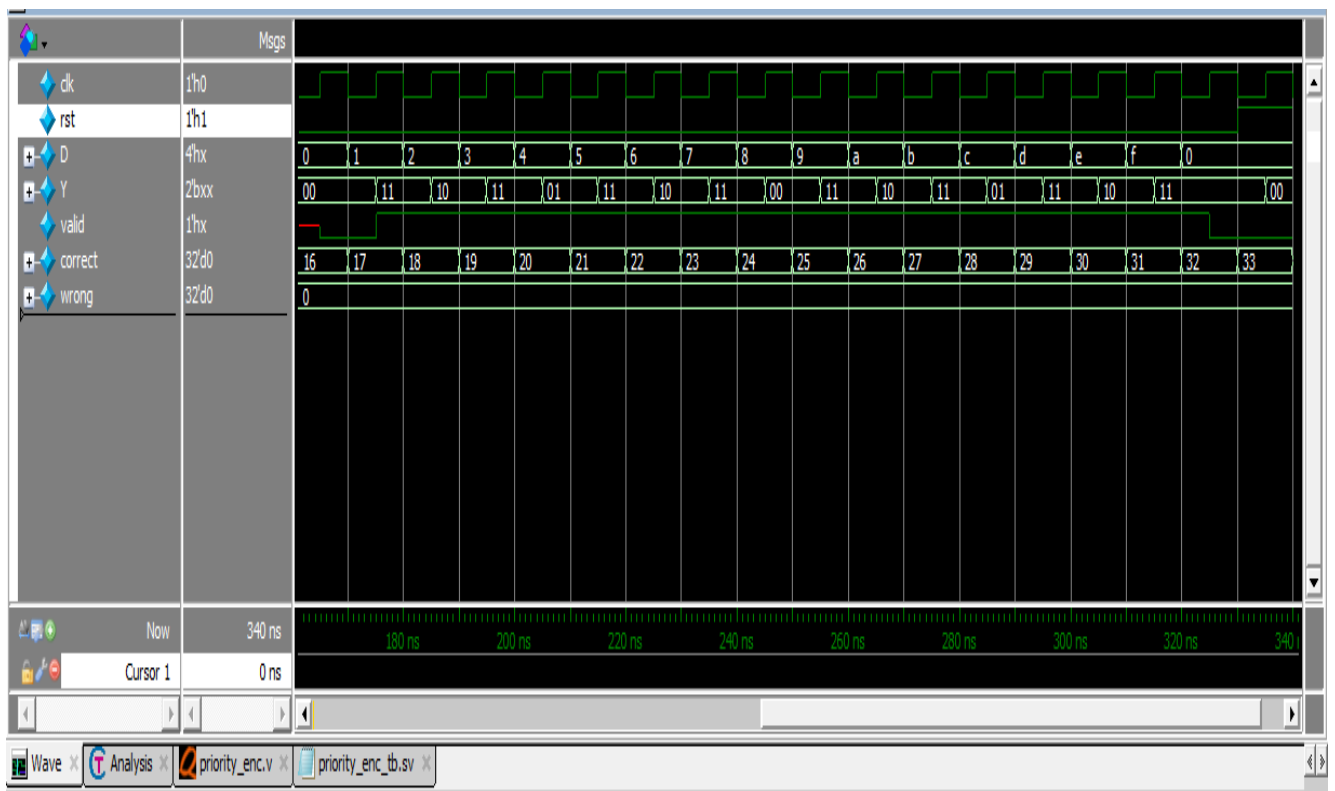
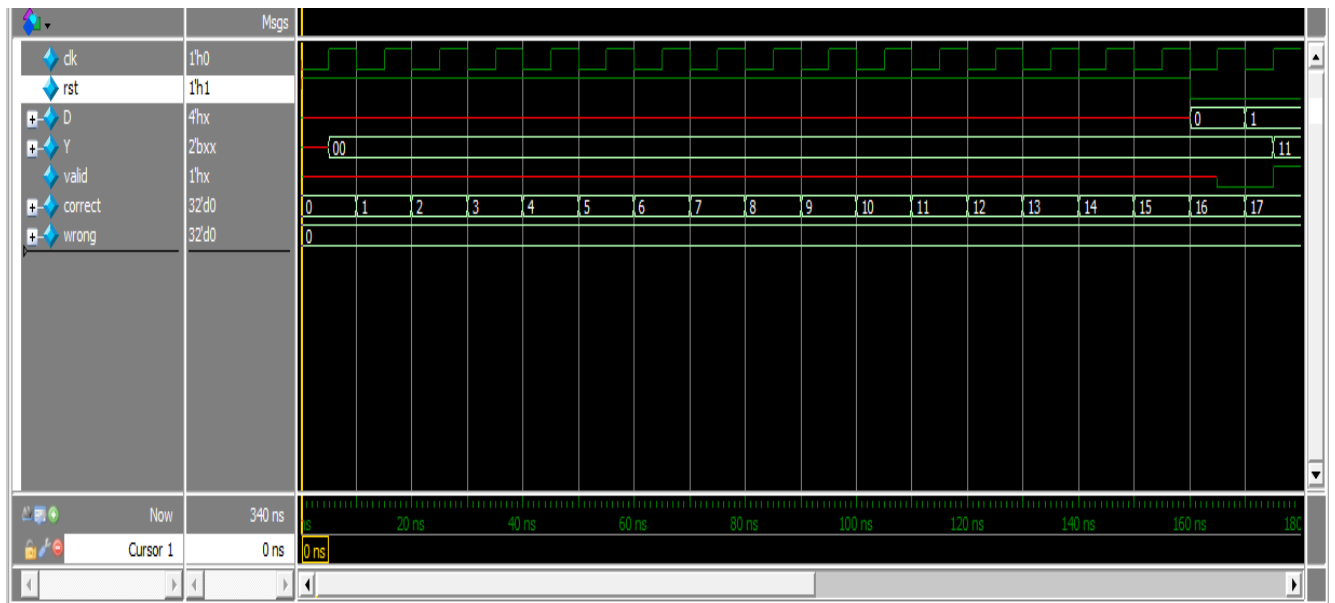
vlib work
vlog priority_enc.v priority_enc_tb.sv +cover -covercells
vsim -voptargs+=acc work.priority_enc_tb -cover
add wave *
coverage save prioty_encoder_tb.ucdb -onexit -du work.priority_enc
run -all

//vcover report prioty_encoder_tb.ucdb -details -all -output coverage_report.txt

```



# 5-simulation



## 5.2coverage report :statement

Coverage Report by file with details

```
=====
=== File: priority_enc.v
=====
Statement Coverage:
  Enabled Coverage      Active   Hits   Misses % Covered
  -----
  Stmts                7       7       0    100.0
=====Statement Details=====
```

Statement Coverage for file priority\_enc.v --

```

1      module priority_enc (
2      input  clk,
3      input  rst,
4      input  [3:0] D,
5      output reg[1:0] Y,
6      output reg valid
7      );
8
9      1      always @(posedge clk) begin
10     if (rst)
11     1      Y <= 2'b0;
12     else
13     casex (D)
14     1      4'b1000: Y <= 0;//2'b00 1
15     1      4'bX100: Y <= 1;//2'b01 1
16     1      4'bXX10: Y <= 2;//2'b10 1
17     1      4'bXXX1: Y <= 3;//2'b11 1
18     endcase
19     1      valid <= (~|D)? 1'b0: 1'b1;
20     end
21 endmodule
```

## Branch

```
=====Branch Details=====
```

Branch Coverage for file priority\_enc.v --

```
-----IF Branch-----
10      20      Count coming in to IF
10      1      3      if (rst)
12      1      17     else
Branch totals: 2 hits of 2 branches = 100.0%
```

```
-----CASE Branch-----
13      17      Count coming in to CASE
14      1      1      4'b1000: Y <= 0;//2'b00 1
15      1      2      4'bX100: Y <= 1;//2'b01 1
16      1      4      4'bXX10: Y <= 2;//2'b10 1
17      1      8      4'bXXX1: Y <= 3;//2'b11 1
2      All False Count
Branch totals: 5 hits of 5 branches = 100.0%
```

```
Condition Coverage:
  Enabled Coverage      Active   Covered   Misses % Covered
  -----
  FEC Condition Terms      0       0       0    100.0
Expression Coverage:
  Enabled Coverage      Active   Covered   Misses % Covered
  -----
  FEC Expression Terms      0       0       0    100.0
FSM Coverage:
  Enabled Coverage      Active   Hits   Misses % Covered
  -----
  FSMs
    States      0       0       0    100.0
    Transitions 0       0       0    100.0
Toggle Coverage:
  Enabled Coverage      Active   Hits   Misses % Covered
  -----
  Toggle Bins      18      18       0    100.0
```

```
=====Toggle Details=====
```

# Toggle

```
Toggle Coverage:
  Enabled Coverage           Active      Hits      Misses % Covered
  -----
  Toggle Bins                18       18         0     100.0

=====Toggle Details=====

Toggle Coverage for File priority_enc.v --

  Line                        Node      1H->0L      0L->1H  "Coverage"
  -----
    2                        clk          1          1     100.00
    3                        rst          1          1     100.00
    4                       D[3]          1          1     100.00
    4                       D[2]          1          1     100.00
    4                       D[1]          1          1     100.00
    4                       D[0]          1          1     100.00
    5                       Y[1]          1          1     100.00
    5                       Y[0]          1          1     100.00
    6                      valid          1          1     100.00

Total Node Count      =      9
Toggled Node Count    =      9
Untoggled Node Count  =      0

Toggle Coverage      =    100.0% (18 of 18 bins)

Total Coverage By File (code coverage only, filtered view): 100.0%
```

# ALU PROJECT

## DESIGN

```
1 module ALU_4_bit(  
2     input clk,  
3     input reset,  
4     input [1:0] Opcode, // The opcode  
5     input signed [3:0] A, // Input data A in 2's complement  
6     input signed [3:0] B, // Input data B in 2's complement  
7  
8     output reg signed [4:0] C // ALU output in 2's complement  
9  
10    );  
11  
12    reg signed [4:0] Alu_out; // ALU output in 2's complement  
13  
14    localparam Add = 2'b00; // A + B  
15    localparam Sub = 2'b01; // A - B  
16    localparam Not_A = 2'b10; // ~A  
17    localparam ReductionOR_B = 2'b11; // |B  
18  
19    // Do the operation  
20    always @* begin  
21        case (Opcode)  
22            Add: Alu_out = A + B;  
23            Sub: Alu_out = A - B;  
24            Not_A: Alu_out = ~A;  
25            ReductionOR_B: Alu_out = |B;  
26            default: Alu_out = 5'b0;  
27        endcase  
28    end // always @*  
29  
30    // Register output C  
31    always @(posedge clk or posedge reset) begin  
32        if (reset)  
33            C <= 5'b0;  
34        else  
35            C <= Alu_out;  
36        end  
37  
38 endmodule
```

## TB

```
1 module tb();  
2  
3     logic clk;  
4     logic reset;  
5     logic [1:0] Opcode; // The opcode  
6     logic signed [3:0] A; // Input data A in 2's complement  
7     logic signed [3:0] B; // Input data B in 2's complement  
8     logic signed [4:0] C; // ALU output in 2's complement  
9  
10    int error=0,correct=0;  
11    localparam MAXPOS=7,MAXNEG=-8,ZERO=0;  
12    localparam Add = 2'b00,Sub = 2'b01,Not_A= 2'b10,ReductionOR_B = 2'b11;  
13  
14    ALU_4_bit T1(.*,);  
15    initial begin  
16        clk=0;  
17        forever #5 clk=!clk;  
18    end  
19  
20    initial begin  
21        Opcode=ZERO;  
22        A=ZERO;  
23        B=ZERO;  
24        call_reset;  
25  
26        Opcode=Add;//  
27        A=MAXPOS;  
28        B=MAXNEG;  
29        checker_res(-1);  
30  
31        Opcode=Sub;  
32        checker_res(15);  
33  
34        Opcode=Add;  
35        A=MAXPOS;  
36        B=MAXPOS;  
37        checker_res(14);  
38    end
```

```
38
39 Opcode=Sub;
40 checker_res(0);
41
42 Opcode=Add;
43 A=MAXNEG;
44 B=MAXNEG;
45 checker_res(-16);
46
47 Opcode=Sub;
48 checker_res(0);
49
50 Opcode=Add;
51 A=MAXNEG;
52 B=MAXPOS;
53 checker_res(-1);
54
55 Opcode=Sub;
56 checker_res(-15);
57
58 Opcode=Add;
59 A=ZERO;
60 B=MAXNEG;
61 checker_res(-8);
62
63 Opcode=Sub;
64 checker_res(8);
65
66 Opcode=Add;
67 A=ZERO;
68 B=MAXPOS;
69 checker_res(7);
70
71 Opcode=Sub;
72 checker_res(-7);
73
```

```
73
74 Opcode=Add;
75 A=MAXPOS;
76 B=ZERO;
77 checker_res(7);
78
79 Opcode=Sub;
80 checker_res(7);
81
82 Opcode=Add;
83 A=MAXNEG;
84 B=ZERO;
85 checker_res(-8);
86
87 Opcode=Sub;
88 checker_res(-8);
89
90 Opcode=Add;
91 A=ZERO;
92 B=ZERO;
93 checker_res(0);
94
95 Opcode=Sub;
96 checker_res(0);
97
98 Opcode=Not_A;
99 A=ZERO;
100 checker_res(-1);
101
102 A=-1;
103 checker_res(ZERO);
104
105 A=MAXNEG;
106 checker_res(MAXPOS);
107
```

```

108 A=MAXPOS;
109 checker_res(MAXNEG);
110
111 Opcode=ReductionOR_B;
112 B=ZERO;
113 checker_res(ZERO);
114
115 B=MAXPOS;
116 checker_res(1);
117
118 B=MAXNEG;
119 checker_res(1);
120
121 B=-1;
122 checker_res(1);
123
124 B=1;
125 checker_res(1);
126
127 reset=1;
128 Opcode=Add;
129 checker_res(0);|
130
131 $display("error_count=%0d ----- correct_count=%0d",error,correct);
132 $stop;
133 end
134
135 task checker_res(input logic signed[4:0] check_result);
136 @(negedge clk);
137 if(check_result!=C)begin
138 $display("there is something wrong @%t",$time);
139 error++;
140 end
141 else
142 correct++;
143
144 endtask
145

```

```

146 task call_reset;
147 reset=1;
148 checker_res(0);
149 reset=0;
150 endtask
151
152
153
154
155 endmodule

```

## DO\_FILE

```

vlib work
vlog ALU.v tb.sv +cover -covercells
vsim -voptargs=+acc work.tb -cover
add wave *
coverage save ALU_tb.ucdb -onexit -du work.ALU_4_bit
run -all

```

```

coverage exclude -src ALU.v -line 26 -code s
coverage exclude -src ALU.v -line 26 -code b

```

# COUNTER

```
# Loading work.ADD_4_bit(fast)
# error_count=0 ----- correct_count=29
# ** Note: $stop : tb.sv(132)
# Time: 290 ns Iteration: 1 Instance: /tb
```

## VERIFICATION PLAN

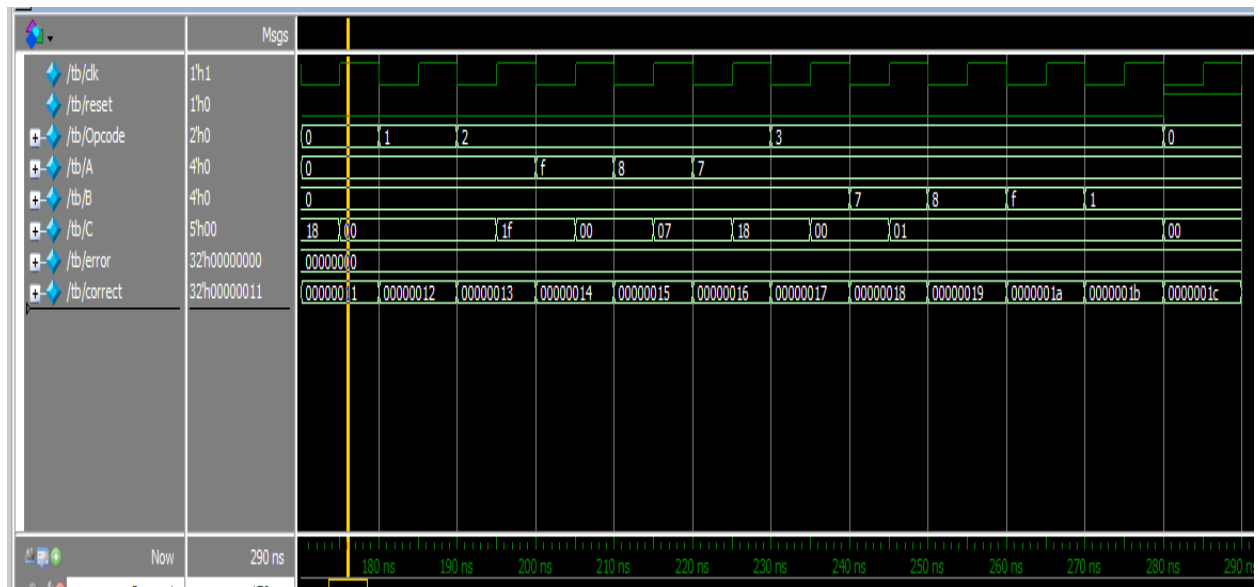
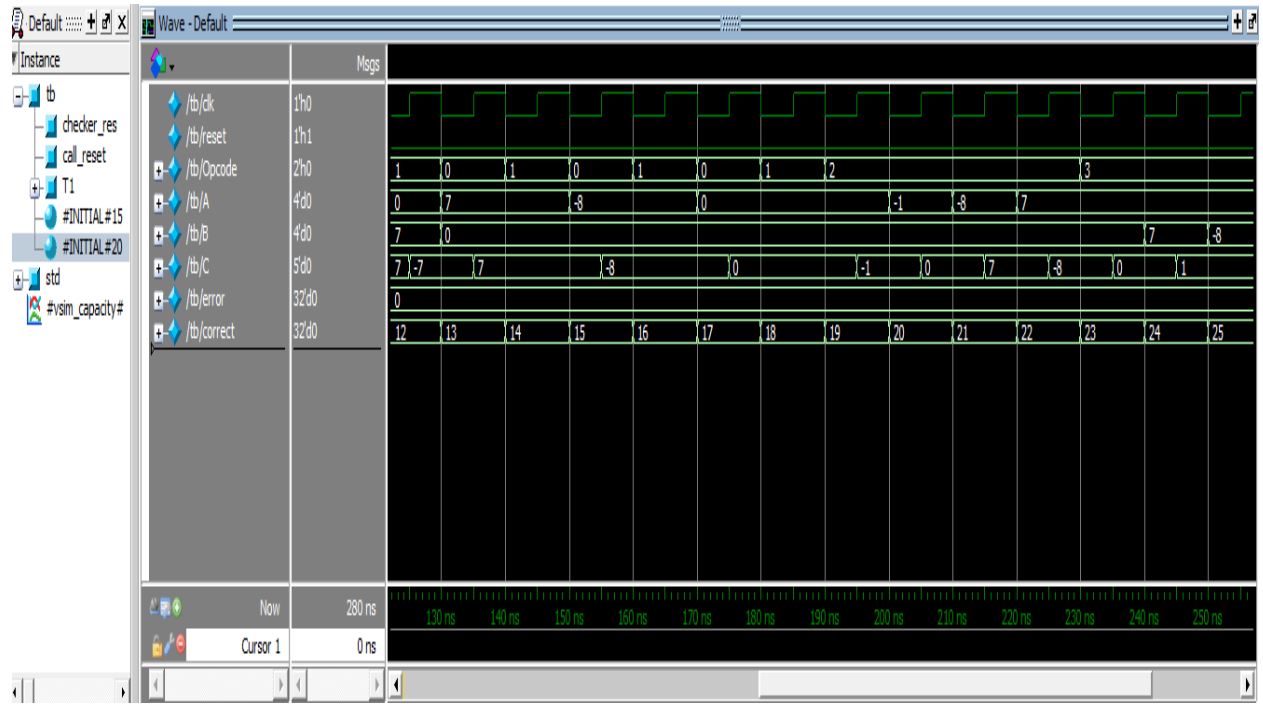
1	Label	Description	Stimulus Generation	Functionality Check
2	reset	When the reset is asserted, the output adder value should be low the we assert reset to low	Directed at the start of the simulation	A checker in the testbench to make sure the output is correct
3	ADD_1	When A is asserted to Max postive number and B asserted to Max negative number and OPcode is add the output C should be equal -1	Directed at the simulation at time 20	A checker in the testbench to make sure the output is correct
4	SUB_1	When A is asserted to Max postive number and B asserted to Max negative number and OPcode is SUB the output C should be equal 15	Directed at the simulation at time 30	A checker in the testbench to make sure the output is correct
5	ADD_2	When A is asserted to Max postive number and B asserted to Max postive number and OPcode is ADD the output C should be equal 14	Directed at the simulation at time 30	A checker in the testbench to make sure the output is correct
6	SUB_2	When A is asserted to Max postive number and B asserted to Max postive number and OPcode is SUB the output C should be equal 0	Directed at the simulation at time 40	A checker in the testbench to make sure the output is correct
7	ADD_3	When A is asserted to Max negative number and B asserted to Max negative number OP=ADD the output C should be equal -16	Directed at the simulation at time 50	A checker in the testbench to make sure the output is correct
8	SUB_3	When A is asserted to Max negative number and B asserted to Max negative number and OPcode =SUB the output C should be equal 0	Directed at the simulation at time 60	A checker in the testbench to make sure the output is correct
9	ADD_4	When A is asserted to Max negative number and B asserted to Max postive number OP=ADD the output C should be equal -1	Directed at the simulation at time 70	A checker in the testbench to make sure the output is correct
10	SUB_4	When A is asserted to Max negative number and B asserted to Max postive number OP=SUB the output C should be equal -15	Directed at the simulation at time 80	A checker in the testbench to make sure the output is correct
11	ADD_5	When A is asserted to Zero number and B asserted to Max negative number OP = ADD the output C should be equal -8	Directed at the simulation at time 90	A checker in the testbench to make sure the output is correct

12	SUB_5	When A is asserted to Zero number and B asserted to Max negative number OP = SUB the output C should be equal 8	Directed at the simulation at time 100	A checker in the testbench to make sure the output is correct
13	ADD_6	When A is asserted to zero number and B asserted to Max positive number OP=ADD the output C should be equal 7	Directed at the simulation at time 110	A checker in the testbench to make sure the output is correct
14	SUB_6	When A is asserted to zero number and B asserted to Max positive number OP=SUB the output C should be equal -7	Directed at the simulation at time 120	A checker in the testbench to make sure the output is correct
15	ADD_7	When A is asserted to Max positive number and B asserted to Zero number OP=ADD the output C should be equal 7	Directed at the simulation at time 130	A checker in the testbench to make sure the output is correct
16	SUB_7	When A is asserted to Max positive number and B asserted to Zero number OP=SUB the output C should be equal 7	Directed at the simulation at time 140	A checker in the testbench to make sure the output is correct
17	ADD_8	When A is asserted to Max negative number and B asserted to zero number OP = ADD the output C should be equal -8	Directed at the simulation at time 150	A checker in the testbench to make sure the output is correct
18	SUB_8	When A is asserted to Max negative number and B asserted to zero number OP = SUB the output C should be equal -8	Directed at the simulation at time 160	A checker in the testbench to make sure the output is correct
19	ADD_9	When A is asserted to zero number and B asserted to zero number OP=ADD the output C should be equal 0	Directed at the simulation at time 170	A checker in the testbench to make sure the output is correct
20	SUB_9	When A is asserted to zero number and B asserted to zero number OP=SUB the output C should be equal 0	Directed at the simulation at time 180	A checker in the testbench to make sure the output is correct
21	Not_A_1	When A is asserted to zero OP=NOT_A the output C should be equal -1	Directed at the simulation at time 190	A checker in the testbench to make sure the output is correct

22	Not_A_2	When A is asserted to -1 OP=NOT_A the output C should be equal 0	Directed at the simulation at time 200	A checker in the testbench to make sure the output is correct
23	Not_A_3	When A is asserted to MAXNEG OP=NOT_A the output C should be equal MAXPOS	Directed at the simulation at time 210	A checker in the testbench to make sure the output is correct
24	Not_A_4	When A is asserted to MAXPOS OP=NOT_A the output C should be equal MAXNEG	Directed at the simulation at time 220	A checker in the testbench to make sure the output is correct
25	Reduction_Or_1	When B is asserted to Zero OP=REDUCTION_OR the output C should be equal ZERO	Directed at the simulation at time 230	A checker in the testbench to make sure the output is correct
26	Reduction_Or_2	When B is asserted to MAXPOS OP=REDUCTION_OR the output C should be equal 1	Directed at the simulation at time 240	A checker in the testbench to make sure the output is correct
27	Reduction_Or_3	When B is asserted to MAXNEG OP=REDUCTION_OR the output C should be equal ONE	Directed at the simulation at time 250	A checker in the testbench to make sure the output is correct
28	Reduction_Or_4	When B is asserted to -1 OP=REDUCTION_OR the output C should be equal 1	Directed at the simulation at time 260	A checker in the testbench to make sure the output is correct
29	Reduction_Or_5	When B is asserted to 1 OP=REDUCTION_OR the output C should be equal 1	Directed at the simulation at time 270	A checker in the testbench to make sure the output is correct
30	RESET	When the reset is asserted, the output adder value should be low	Directed at the simulation at time 280	A checker in the testbench to make sure the output is correct
31	STOP	we end simulation here by \$stop	Directed at the simulation at time 290	A checker in the testbench to make sure the output is correct



# SIMULATION



# COVERAGE REPORT

Coverage Report by file with details

==== File: ALU.v =====

Statement Coverage:

Enabled Coverage	Active	Hits	Misses	% Covered
-----	-----	----	-----	-----
Stmts	8	8	0	100.0

=====Statement Details=====

Statement Coverage for file ALU.v --

1			module ALU_4_bit(
2			input clk,
3			input reset,
4			input [1:0] Opcode, // The opcode
5			input signed [3:0] A, // Input data A in 2's complement
6			input signed [3:0] B, // Input data B in 2's complement
7			
8			output reg signed [4:0] C // ALU output in 2's complement
9			
10			);
11			
12			reg signed [4:0] Alu_out; // ALU output in 2's complement
13			
14			localparam Add = 2'b00; // A + B
15			localparam Sub = 2'b01; // A - B
16			localparam Not_A = 2'b10; // ~A
17			localparam ReductionOR_B = 2'b11; //  B
18			
19			// Do the operation
20	1	29	always @* begin
21			case (Opcode)
22	1	11	Add: Alu_out = A + B;

11			
12			reg signed [4:0] Alu_out; // ALU output in 2's complement
13			
14			localparam Add = 2'b00; // A + B
15			localparam Sub = 2'b01; // A - B
16			localparam Not_A = 2'b10; // ~A
17			localparam ReductionOR_B = 2'b11; //  B
18			
19			// Do the operation
20	1	29	always @* begin
21			case (Opcode)
22	1	11	Add: Alu_out = A + B;
23	1	9	Sub: Alu_out = A - B;
24	1	4	Not_A: Alu_out = ~A;
25	1	5	ReductionOR_B: Alu_out =  B;
26	1	E	default: Alu_out = 5'b0;
27			endcase
28			end // always @ *
29			
30			// Register output C
31	1	29	always @(posedge clk or posedge reset) begin
32			if (reset)
33	1	4	C <= 5'b0;
34			else
35	1	25	C<= Alu_out;
36			end
37			
38			endmodule

```

Branch Coverage:
Enabled Coverage      Active      Hits      Misses % Covered
-----
Branches              6          6          0      100.0

```

=====Branch Details=====

Branch Coverage for file ALU.v --

```

-----CASE Branch-----
21                      29      Count coming in to CASE
22          1          11      Add:      Alu_out = A + B;
23          1          9       Sub:      Alu_out = A - B;
24          1          4       Not_A:    Alu_out = ~A;
25          1          5       ReductionOR_B: Alu_out = |B;
26          1          E       default: Alu_out = 5'b0;

```

Branch totals: 4 hits of 4 branches = 100.0%

```

-----IF Branch-----
32                      29      Count coming in to IF
32          1          4       if (reset)
34          1          25      else

```

Branch totals: 2 hits of 2 branches = 100.0%

```

Condition Coverage:
Enabled Coverage      Active      Covered      Misses % Covered
-----
FEC Condition Terms    0          0          0      100.0

```

```

Expression Coverage:
Enabled Coverage      Active      Covered      Misses % Covered
-----
FEC Expression Terms    0          0          0      100.0

```

```

-----
FEC Expression Terms    0          0          0      100.0

```

```

FSM Coverage:
Enabled Coverage      Active      Hits      Misses % Covered
-----
FSMs                                100.0
States              0          0          0      100.0
Transitions         0          0          0      100.0

```

```

Toggle Coverage:
Enabled Coverage      Active      Hits      Misses % Covered
-----
Toggle Bins          44          44          0      100.0

```

=====Toggle Details=====

Toggle Coverage for File ALU.v --

Line	Node	1H->0L	0L->1H	"Coverage"
2	clk	1	1	100.00
3	reset	1	1	100.00
4	Opcode[1]	1	1	100.00
4	Opcode[0]	1	1	100.00
5	A[3]	1	1	100.00
5	A[2]	1	1	100.00
5	A[1]	1	1	100.00
5	A[0]	1	1	100.00
6	B[3]	1	1	100.00
6	B[2]	1	1	100.00
6	B[1]	1	1	100.00
6	B[0]	1	1	100.00
8	C[4]	1	1	100.00
8	C[3]	1	1	100.00
8	C[2]	1	1	100.00
8	C[1]	1	1	100.00
8	C[0]	1	1	100.00
12	Alu_out[4]	1	1	100.00
12	Alu_out[3]	1	1	100.00
12	Alu_out[2]	1	1	100.00
12	Alu_out[1]	1	1	100.00
12	Alu_out[0]	1	1	100.00

```

Total Node Count      =      22
Toggled Node Count    =      22
Untoggled Node Count  =       0

```

Toggle Coverage = 100.0% (44 of 44 bins)

Total Coverage By File (code coverage only, filtered view): 100.0%

# DSP project

## Design

Here we change mult\_out to 37 bit because  
 $A\_reg * add\_out2 = 36\text{bit}$  and 1bit for carry

And change adder\_out\_stg reg to 18 bit to take carry  
from addition.

```
1  module DSP(A, B, C, D, clk, rst_n, P);
2  parameter OPERATION = "ADD";
3  input  [17:0] A, B, D;
4  input  [47:0] C;
5  input  clk, rst_n;
6  output reg  [47:0] P;
7
8  reg  [17:0] A_reg_stg1, A_reg_stg2, B_reg, D_reg ;
9  reg  [18:0] adder_out_stg1, adder_out_stg2;
10 reg  [36:0] mult_out;
11 reg  [47:0] C_reg;
12 always @(posedge clk or negedge rst_n) begin
13     if (!rst_n) begin
14         // reset
15         A_reg_stg1 <= 0;
16         A_reg_stg2 <= 0;
17         B_reg <= 0;
18         D_reg <= 0;
19         adder_out_stg1 <= 0;
20         mult_out <= 0;
21         P <= 0;
22     end
23 end
```

```
23     else begin
24         A_reg_stg1 <= A;
25         A_reg_stg2 <= A_reg_stg1;
26         B_reg <= B;
27         C_reg <= C;
28         D_reg <= D;
29         adder_out_stg2 <= adder_out_stg1;
30
31         if (OPERATION == "ADD") begin
32             adder_out_stg1 <= D_reg + B_reg;
33             P <= mult_out + C_reg;
34         end
35         else if (OPERATION == "SUBTRACT") begin
36             adder_out_stg1 <= D_reg - B_reg;
37             P <= mult_out - C_reg;
38         end
39         mult_out <= A_reg_stg2 * adder_out_stg2;
40     end
41 end
42 end
43
44 endmodule
```

# TB

```
1  module tb();
2
3  parameter OPERATION = "ADD";
4  logic [17:0] A, B, D;
5  logic [47:0] C;
6  logic clk, rst_n;
7  logic [47:0] P;
8
9
10 int error=0,correct=0;
11
12 initial begin
13     clk=0;
14     forever #5 clk=!clk;
15 end
16
17 DSP D1(.*);
18
19 initial begin
20     A=0;
21     B=0;
22     C=0;
23     D=0;
24     call_rst_n;
25
26 for(int i=0;i<30;i++)begin
27     A=$random;
28     B=$random;
29     C=$random;
30     D=$random;
```

```
32     checker_res(((D+B)*A)+C);
33 end
34
35 call_rst_n;
36 $display("error_count=%0d  ----- correct_count=%0d",error,correct);
37 $stop;
38
39 end
40
41
42 task checker_res(input logic signed[47:0] check_result);
43 repeat(5) @(negedge clk);
44 if(check_result!=P)begin
45     $display("there is something wrong @%t",$time);
46     error++;
47 end
48 else
49     correct++;
50
51 endtask
52
53 task call_rst_n;
54     rst_n=0;
55     checker_res(0);
56     rst_n=1;
57 endtask
58
59 endmodule
60
```

## **VERIFICATION PLAN**

1	Label	Description	Stimulus Generation	Functionality Check
2	DSP_1	When the reset is asserted, all the output ports and internal reg should be equal zero	Directed at the start of the simulation	A checker in the testbench to make sure the output is correct
3	DSP_2	here we randomize on i/p A,B,C,D and check output P by Task checker for 30 times	Directed in TB at time 50 ns until 1550 ns	we check in testbench with task checker by send expected result and compare

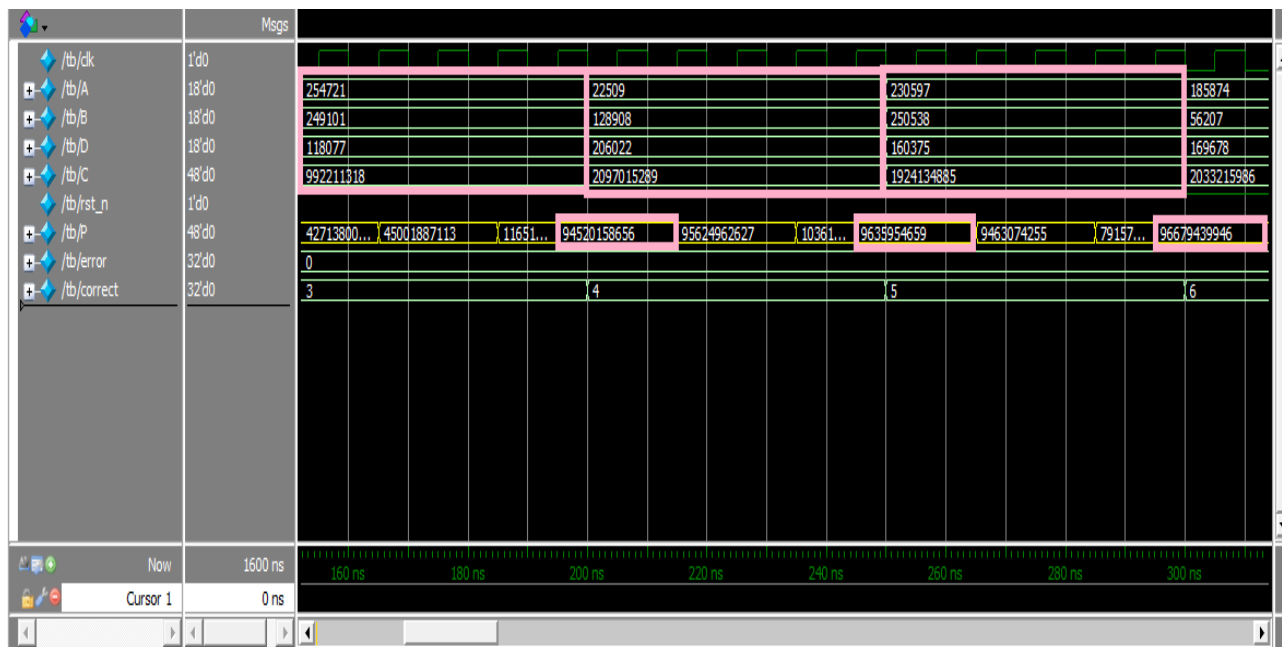
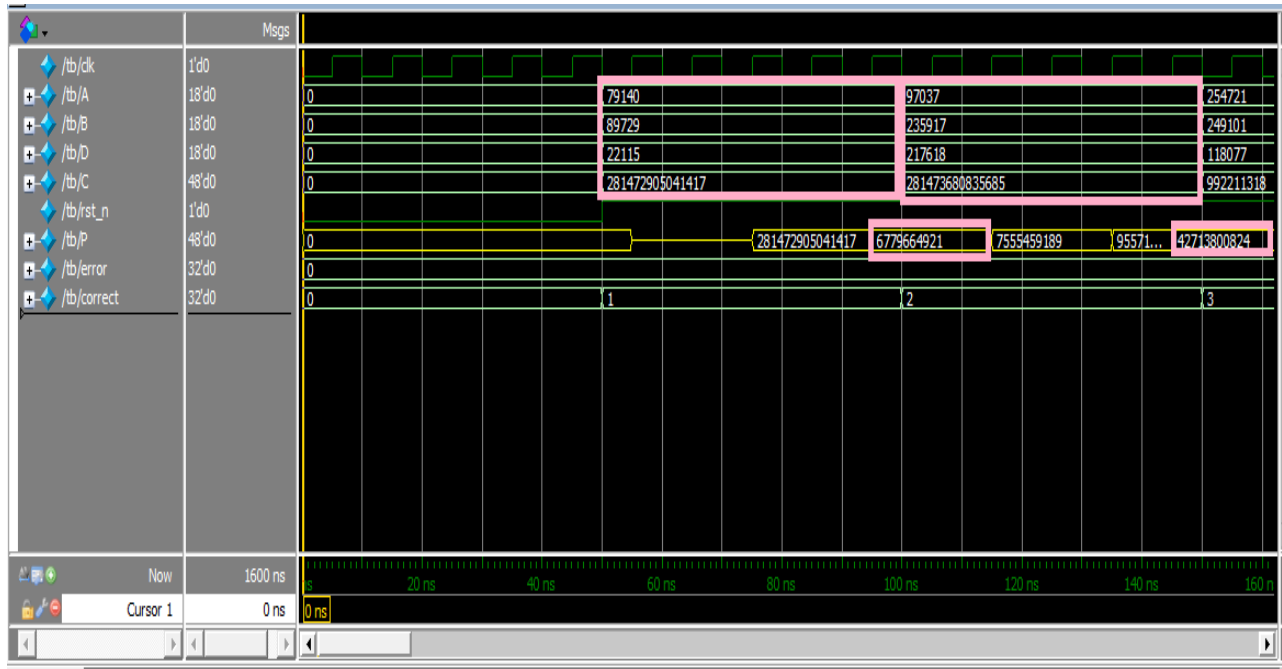
## **DO FILE**

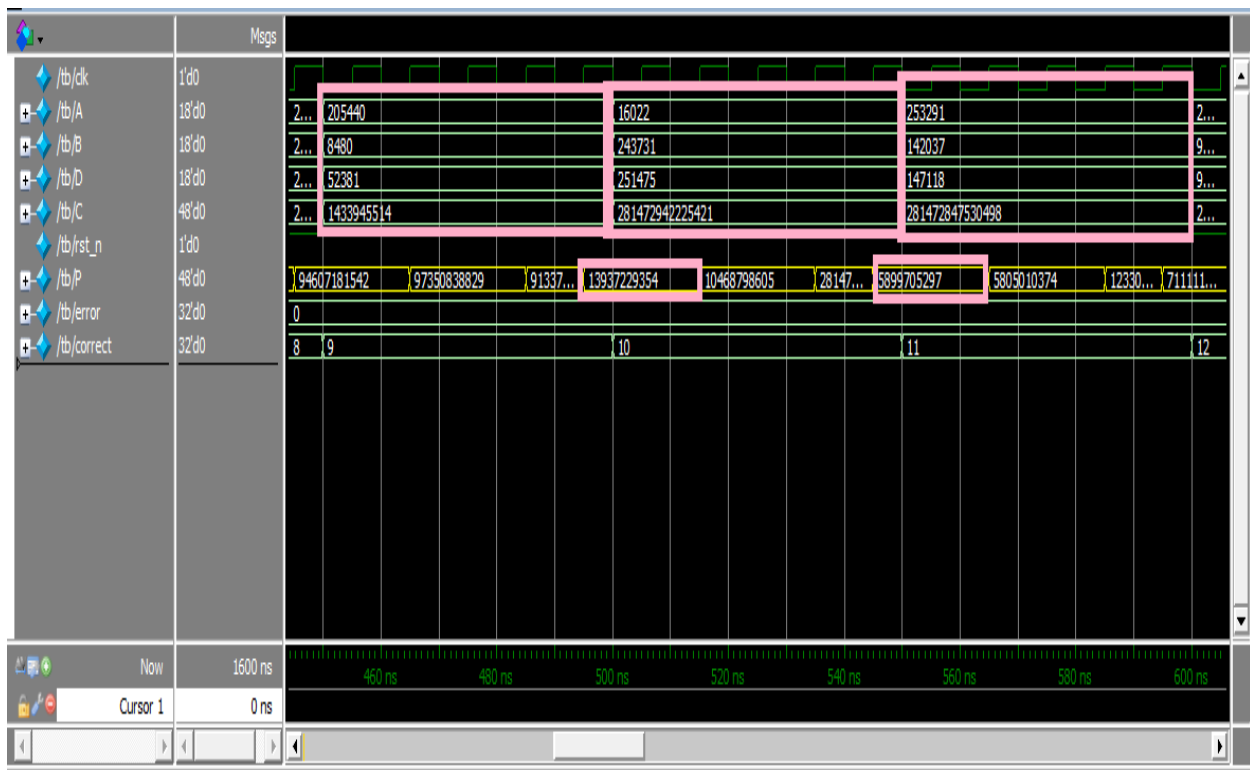
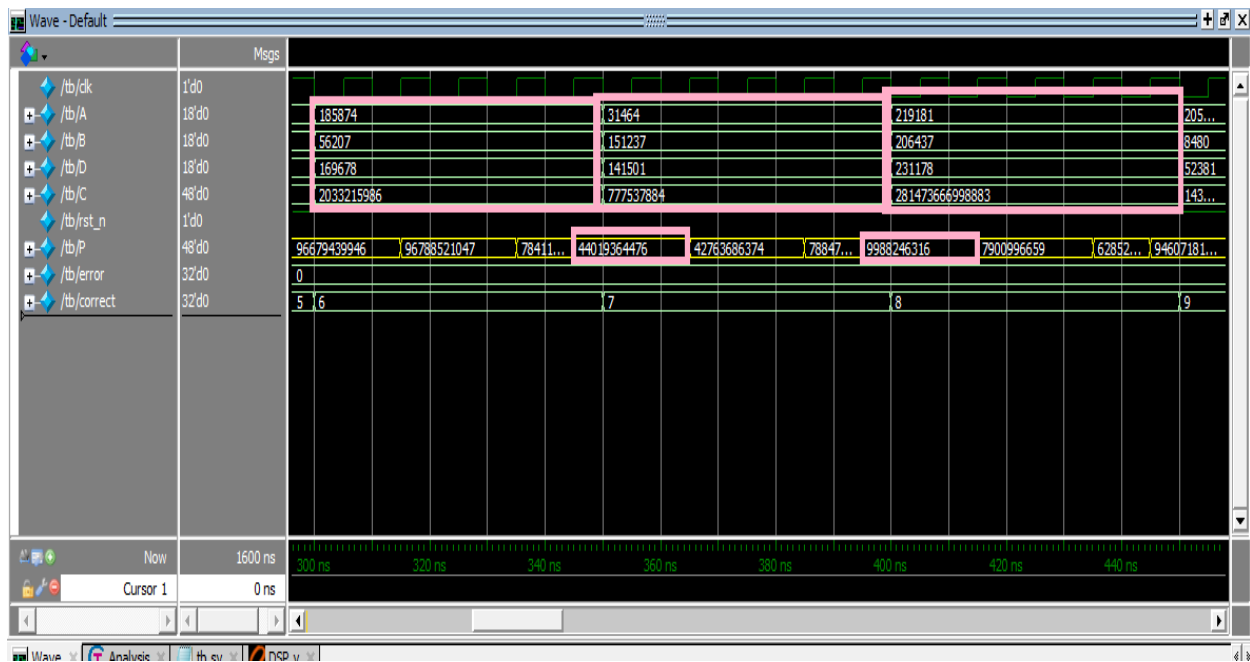
```
1: #! /usr/bin/env vcs
2:
3: vlib work
4: vlog DSP.v tb.sv +cover -covercells
5: vsim -voptargs+=+acc work.tb -cover
6: add wave *
7: coverage save DSP_tb.ucdb -onexit -du work.DSP
8: run -all
9:
```

## **COUNTER**

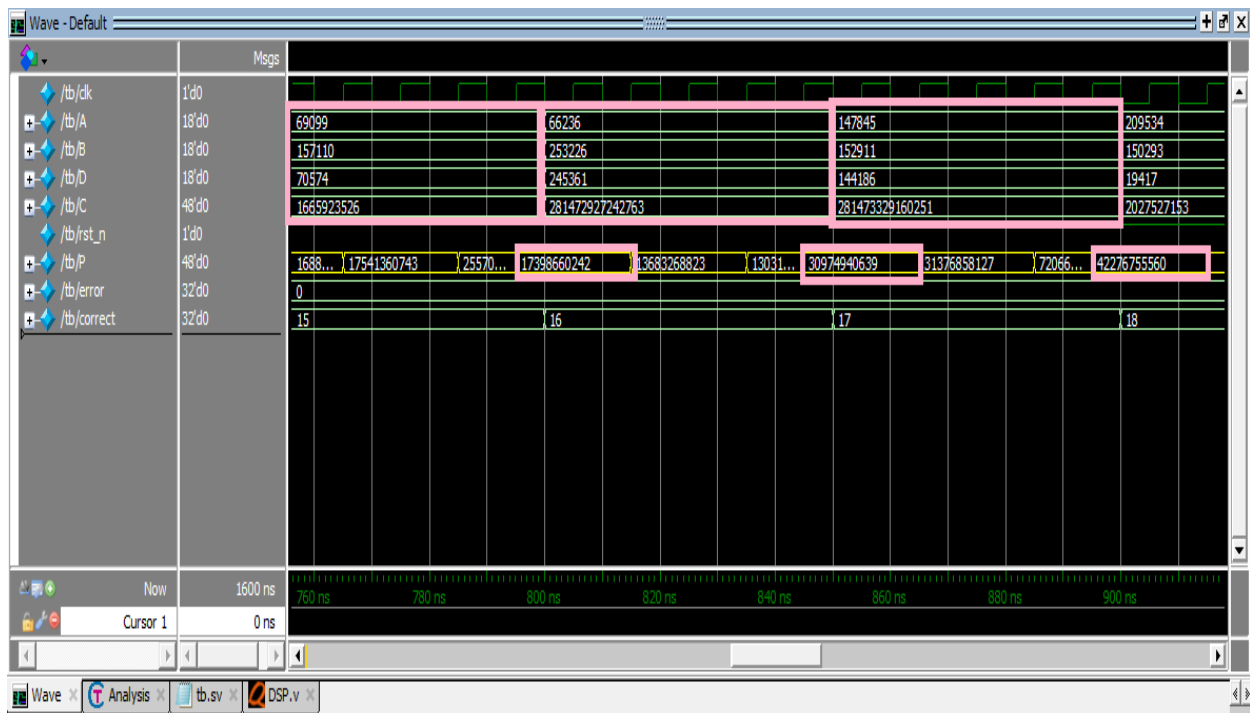
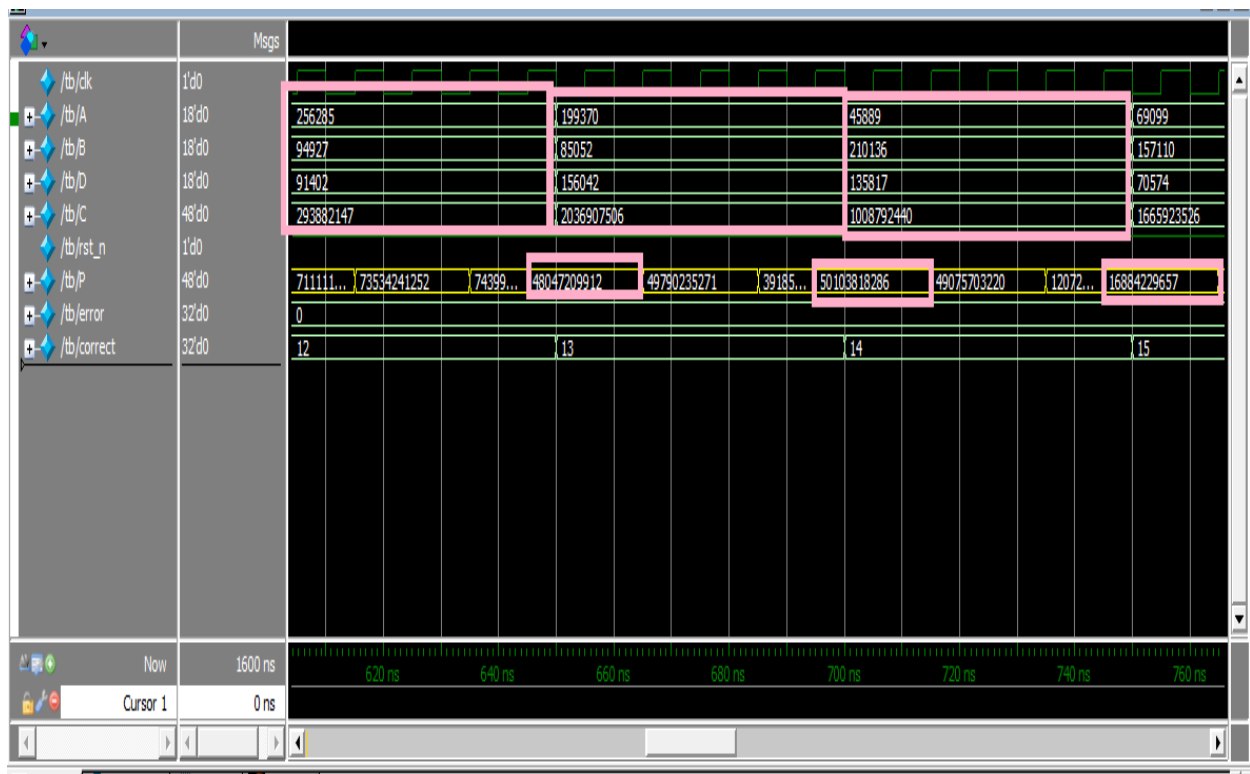
```
1: Loading work.DSP (1486)
2:
3: error_count=0  ----- correct_count=22
4:
5: ** Note: $stop    : tb.sv(37)
6:
7: Time: 1100 ns  Iteration: 1  Instance: /tb
```

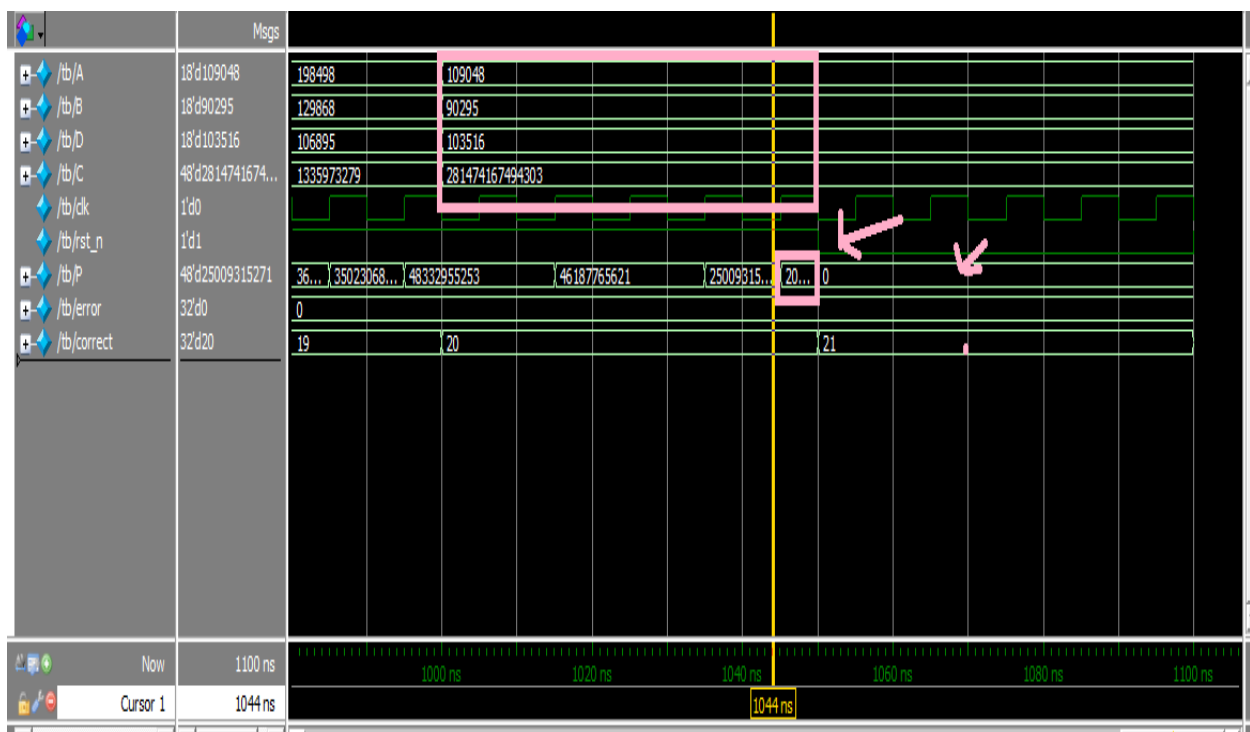
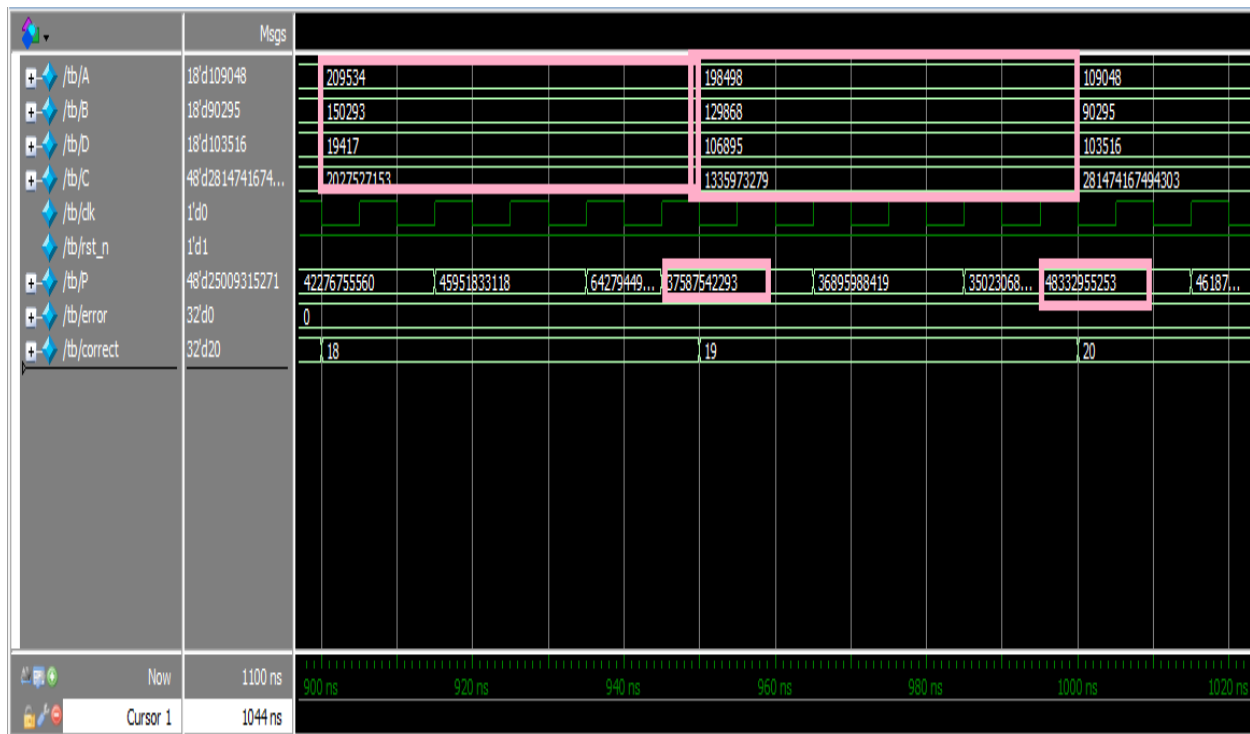
# SIMULATION











# COVERAGE REPORT :STATEMENT

## Statement Coverage:

Enabled Coverage	Active	Hits	Misses	% Covered
-----	-----	-----	-----	-----
Stmts	17	17	0	100.0

=====Statement Details=====

Statement Coverage for file DSP.v --

NOTE: The modification timestamp for source file 'DSP.v' has been altered since compilation.

1			module DSP(A, B, C, D, clk, rst_n, P);
2			parameter OPERATION = "ADD";
3			input [17:0] A, B, D;
4			input [47:0] C;
5			input clk, rst_n;
6			output reg [47:0] P;
7			
8			reg [17:0] A_reg_stg1, A_reg_stg2, B_reg, D_reg ;
9			reg [18:0] adder_out_stg1, adder_out_stg2;
10			reg [36:0] mult_out;
11	1	154	reg [47:0] C_reg;
12			always @(posedge clk or negedge rst_n) begin
13			if (!rst_n) begin
14	1	4	// reset
15	1	4	A_reg_stg1 <= 0;
16	1	4	A_reg_stg2 <= 0;
17	1	4	B_reg <= 0;
18	1	4	D_reg <= 0;
19	1	4	adder_out_stg1 <= 0;
20	1	4	mult_out <= 0;
21			P <= 0;
22			end
23	1	150	else begin
24	1	150	A_reg_stg1 <= A;
25	1	150	A_reg_stg2 <= A_reg_stg1;
26	1	150	B_reg <= B;
27	1	150	C_reg <= C;
28	1	150	D_reg <= D;
29			adder_out_stg2 <= adder_out_stg1;
30			
31			
32	1	150	if (OPERATION == "ADD") begin
33	1	150	adder_out_stg1 <= D_reg + B_reg;
34			P <= mult_out + C_reg;
35			end
36			else if (OPERATION == "SUBTRACT") begin
37			adder_out_stg1 <= D_reg - B_reg;
38			P <= mult_out - C_reg;
39	1	150	end
40			mult_out <= A_reg_stg2 * adder_out_stg2;
41			end
42			end
43			
44			endmodule

## Branch Coverage:

Enabled Coverage	Active	Hits	Misses	% Covered
-----	-----	-----	-----	-----
Branches	2	2	0	100.0

# BRANCH

```
Branch Coverage:
  Enabled Coverage      Active      Hits      Misses % Covered
  -----
  Branches              2          2          0      100.0

=====Branch Details=====

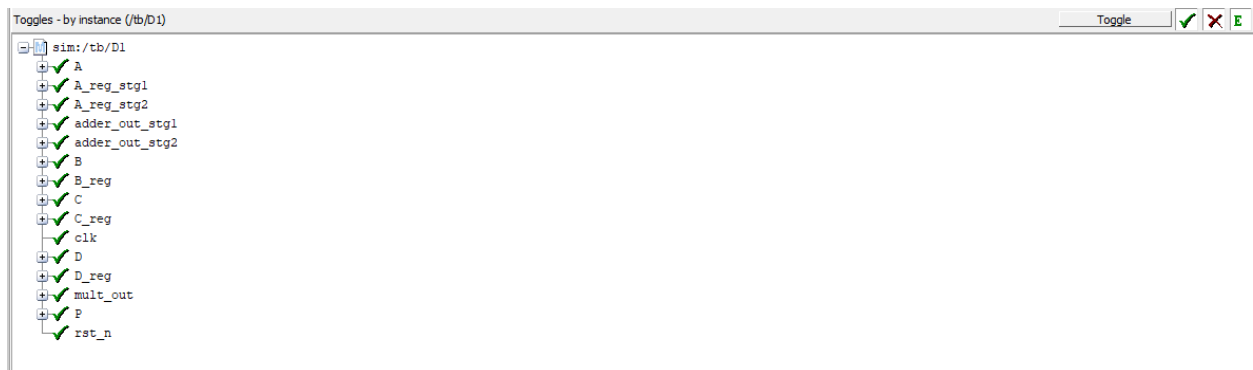
Branch Coverage for file DSP.v --
NOTE: The modification timestamp for source file 'DSP.v' has been altered since compilation.

-----IF Branch-----
  12                      154      Count coming in to IF
  12          1              4      always @(posedge clk or negedge rst_n) begin
  22          1             150      end
Branch totals: 2 hits of 2 branches = 100.0%
```

```
Condition Coverage:
  Enabled Coverage      Active      Covered      Misses % Covered
  -----
  FEC Condition Terms      0          0          0      100.0
Expression Coverage:
  Enabled Coverage      Active      Covered      Misses % Covered
  -----
  FEC Expression Terms      0          0          0      100.0
FSM Coverage:
  Enabled Coverage      Active      Hits      Misses % Covered
  -----
  FSMs                                100.0
    States              0          0          0      100.0
    Transitions         0          0          0      100.0
Toggle Coverage:
  Enabled Coverage      Active      Hits      Misses % Covered
  -----
  Toggle Bins           688      688          0      100.0
```

# TOGGLE

```
Transitions              0          0          0      100.0
Toggle Coverage:
  Enabled Coverage      Active      Hits      Misses % Covered
  -----
  Toggle Bins           688      688          0      100.0
```



# D\_FF PROJECT

## Design

Here I change on design on line 14 by assert output to same output which mean no change

```
1  module dff(clk, rst, d, q, en);
2  parameter USE_EN = 1;
3  input clk, rst, d, en;
4  output reg q;
5
6  always @(posedge clk) begin
7      if (rst)
8          q <= 0;
9      else
10         if(USE_EN)
11             if (en)
12                 q <= d;
13             else
14                 q <= q;
15     end
16
17 endmodule
18
```

## VERIFICATION PLAN

1	Label	Description	Stimulus Generation	Functionality Check		
2	dFF_1	When the reset is asserted the output port q=0	Directed at the start of the simulation	A checker in the testbench to make sure the output is correct		
3	dFF_2	Here we check first on USE_EN=1 and check on all possible 4 i/p for d and en 1-d=0 ,en=0 2-d=1 ,en=1 3-d=1 ,en=0 4-d=0 ,en=1	Directed in TB_1 at time 10 ns until 50 ns	we check in testbench with task checker by send expected result and compare with output q		
4	dFF_2_1	When the reset is asserted the output port q=0	Directed at the start of the simulation	A checker in the testbench to make sure the output is correct		
5	dFF2_2	Here we check on USE_EN=0 and check on all possible 4 i/p for d and en 1-d=0 ,en=0 2-d=1 ,en=1 3-d=1 ,en=0 4-d=0 ,en=1	Directed in TB_2 at time 10 ns until 50 ns	we check in testbench with task checker by send expected result and compare with output q		
6						

# TB\_1

```
1  module tb_1();
2
3  parameter USE_EN = 1;
4  logic clk=0, rst, d, en;
5  logic q;
6
7  int correct=0,error=0;
8  always #5 clk=~clk;
9
10 dff #(.USE_EN(USE_EN)) DUT(.*);
11
12 initial begin
13 d=0;
14 en=0;
15 call_reset;
16 d=0;
17 en=0;
18 check_resul(q);
19 d=1;
20 en=1;
21 check_resul(1);
22 d=1;
23 en=0;
24 check_resul(q);
25 d=0;
26 en=1;
27 check_resul(0);
28 call_reset;
29 $display("error_count=%0d  ----- correct_count=%0d",error,correct);
30 $stop;
31 end
```

```
33 task check_resul(input logic check_result);
34 @(negedge clk);
35 if(check_result!=q)begin
36 $display("there is somthing wrong @%t  check_result =%0d  q=%0d  ",$time,check_result,q);
37 error++;
38 end
39 else
40 correct++;
41
42 endtask
43
44 task call_reset;
45 rst=1;
46 check_resul(0);
47 rst=0;
48 endtask
49
50
51 endmodule
52
```

# TB\_2

```
1  module tb_2();
2
3  parameter USE_EN = 0;
4  logic clk=0, rst, d, en;
5  logic q;
6
7  int correct=0,error=0;
8  always #5 clk=~clk;
9
10 dff #(.USE_EN(USE_EN)) DUT(.*);
11
12 initial begin
13
14     d=0;
15     en=0;
16     call_reset;
17     d=0;
18     en=0;
19     check_resul(q);
20     d=1;
21     en=1;
22     check_resul(q);
23     d=1;
24     en=0;
25     check_resul(q);
26     d=0;
27     en=1;
28     check_resul(q);
29     call_reset;
30     $display("error_count=%0d  ----- correct_count=%0d",error,correct);
31     $stop;
32 end
```

```
33
34 task check_resul(input logic check_result);
35 @(negedge clk);
36 if(check_result!=q)begin
37     $display("there is something wrong @%t  check_result =%0d  q=%0d  ",$time,check_result,q);
38     error++;
39 end
40 else
41     correct++;
42
43 endtask
44
45 task call_reset;
46 rst=1;
47 check_resul(0);
48 rst=0;
49 endtask
50
51
52 endmodule
53
```

## COUNTER FOR FIRST\_TB

```
vsim(pause)/> run -all
# error_count=0 ----- correct_count=6
# ** Note: $stop      : tb.sv(37)
#      Time: 60 ns  Iteration: 1  Instance: /tb_1
# Break in Module tb_1 at tb.sv line 37
```

---

## COUNTER FOR SECOND\_TB

```
vsim(pause)/> run -all
# error_count=0 ----- correct_count=6
# ** Note: $stop      : tb_2.sv(37)
#      Time: 60 ns  Iteration: 1  Instance: /tb_2
# Break in Module tb_2 at tb_2.sv line 37
```

---

## DO\_FILE

```
vlib work
vlog dff.v tb.sv +cover -covercells
vsim -voptargs=+acc work.tb_1 -cover
add wave *
coverage save dff_t1.ucdb -onexit -du work.dff
run -all
quit -sim

vlog dff.v tb_2.sv +cover -covercells
vsim -voptargs=+acc work.tb_2 -cover
add wave *
coverage save dff_t2.ucdb -onexit -du work.dff
run -all
quit -sim

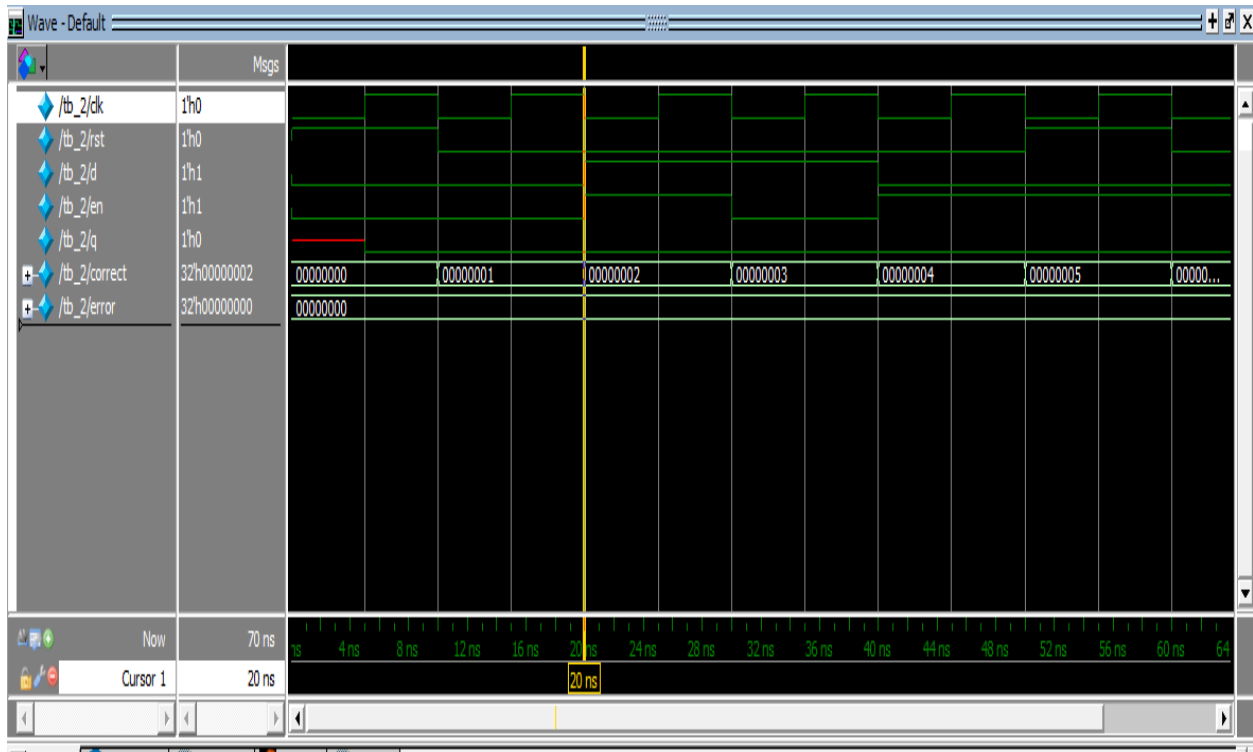
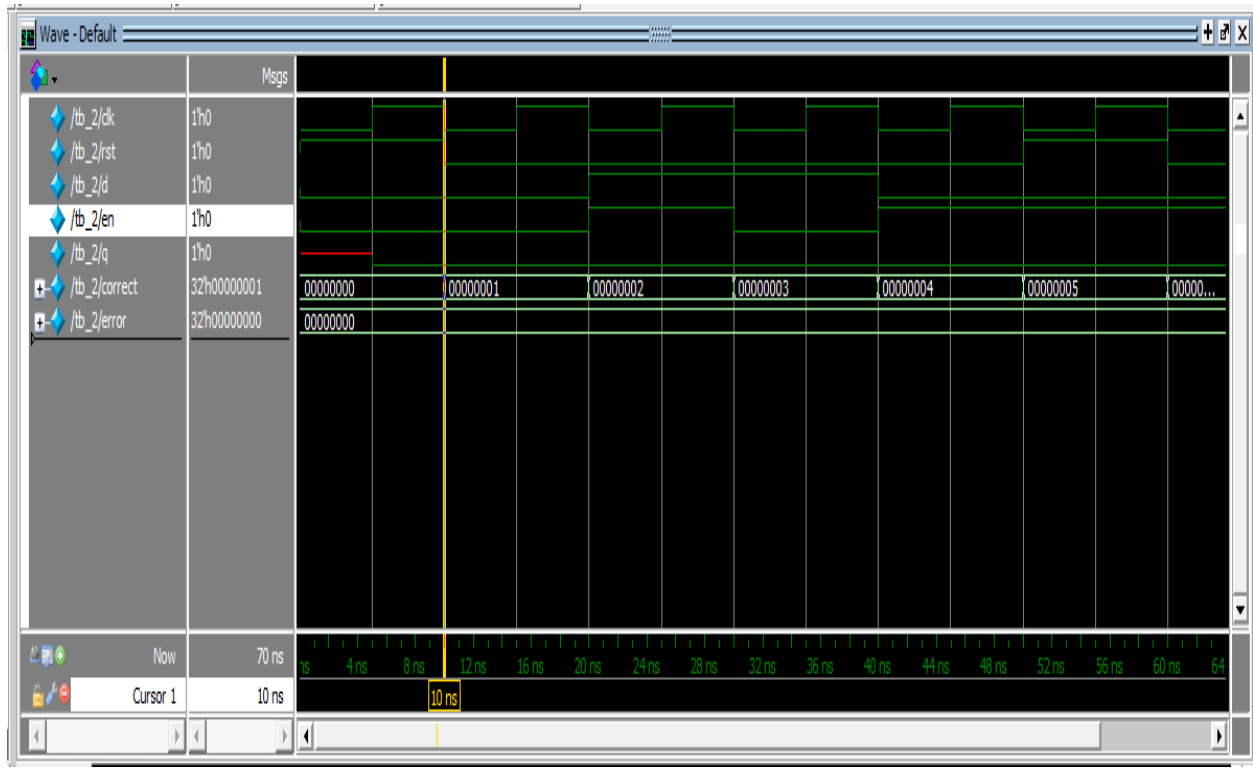
vcover merge dff_merged.ucdb dff_t1.ucdb dff_t2.ucdb -du dff

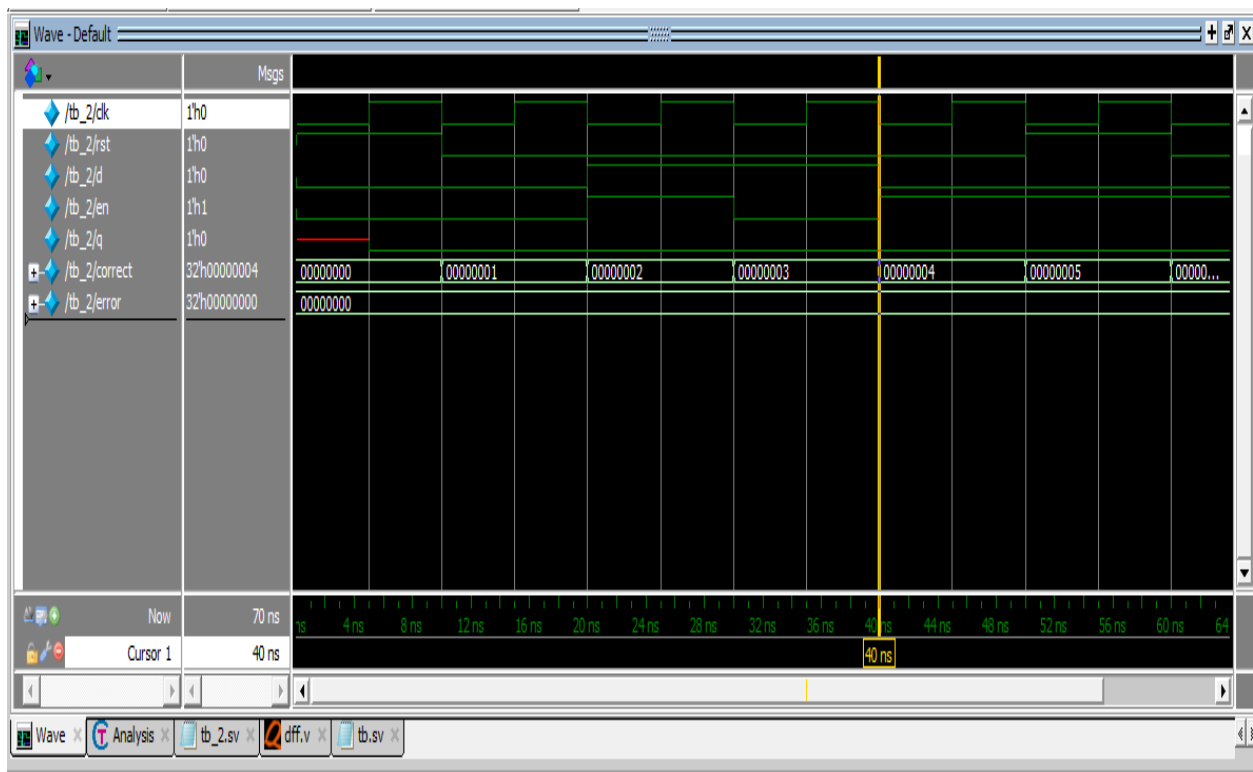
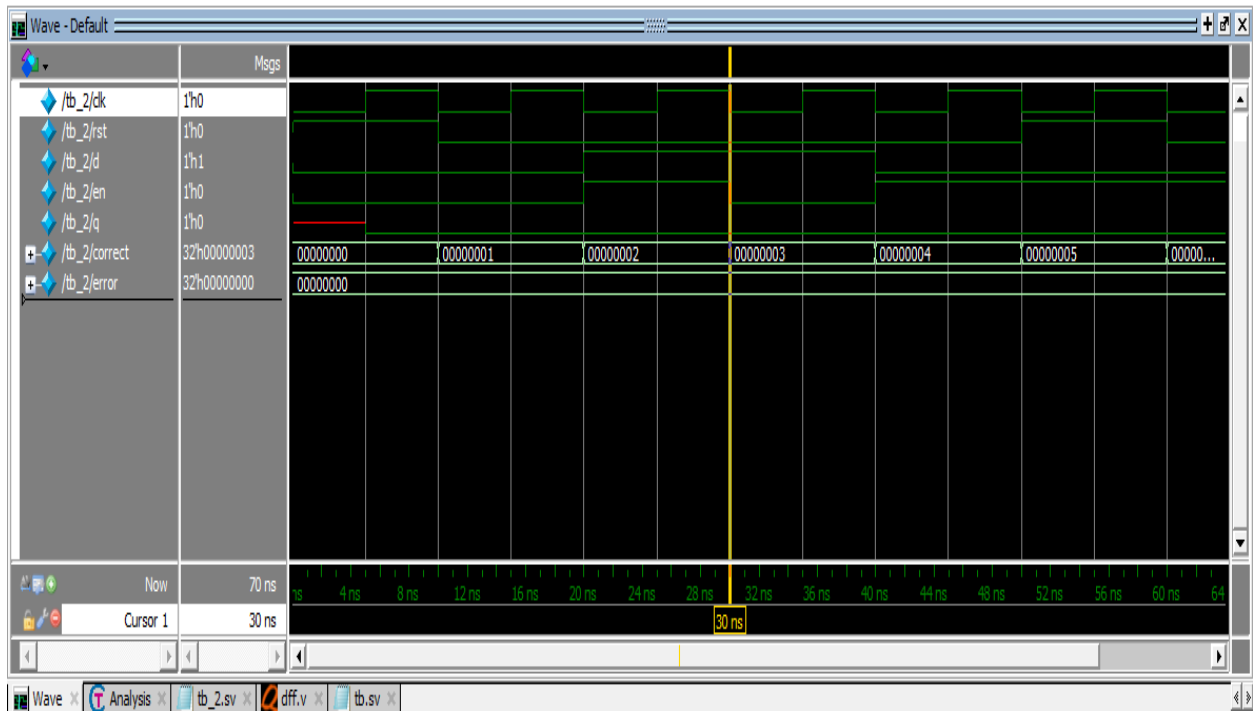
vcover report dff_merged.ucdb -details -all -output coverage_report.txt
```

---



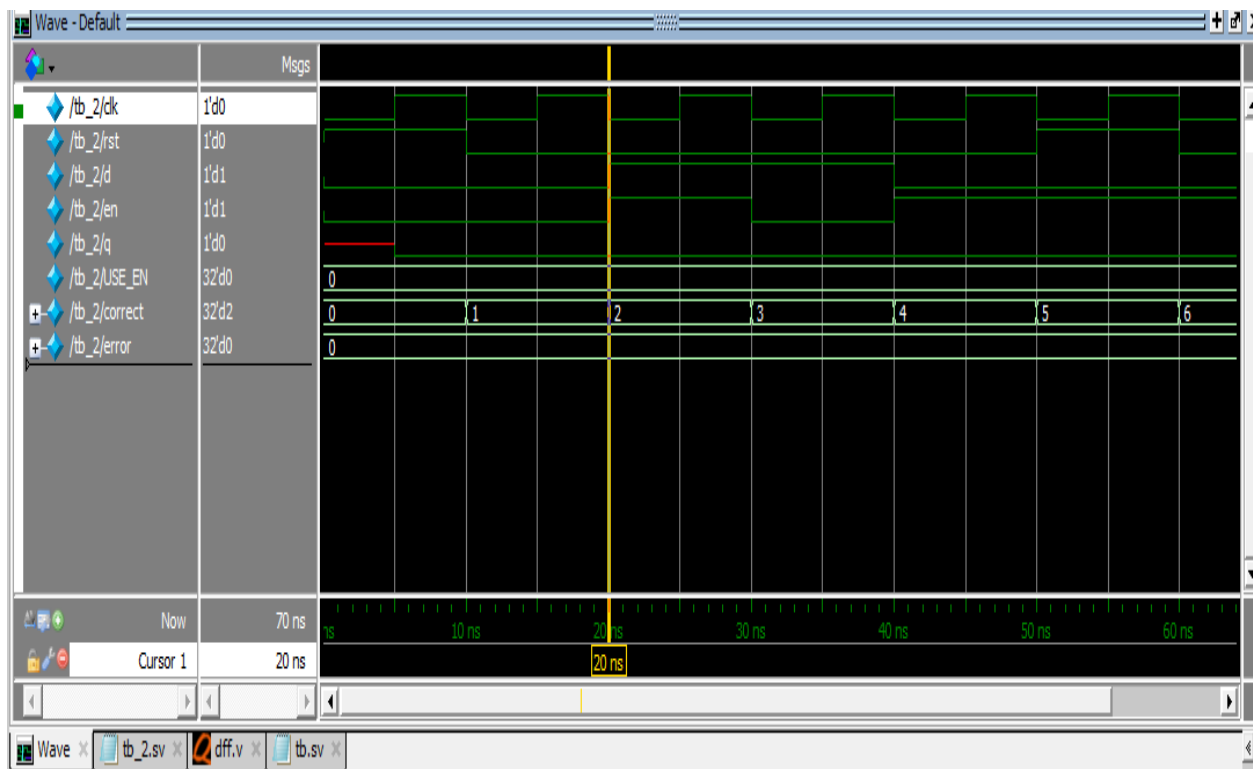
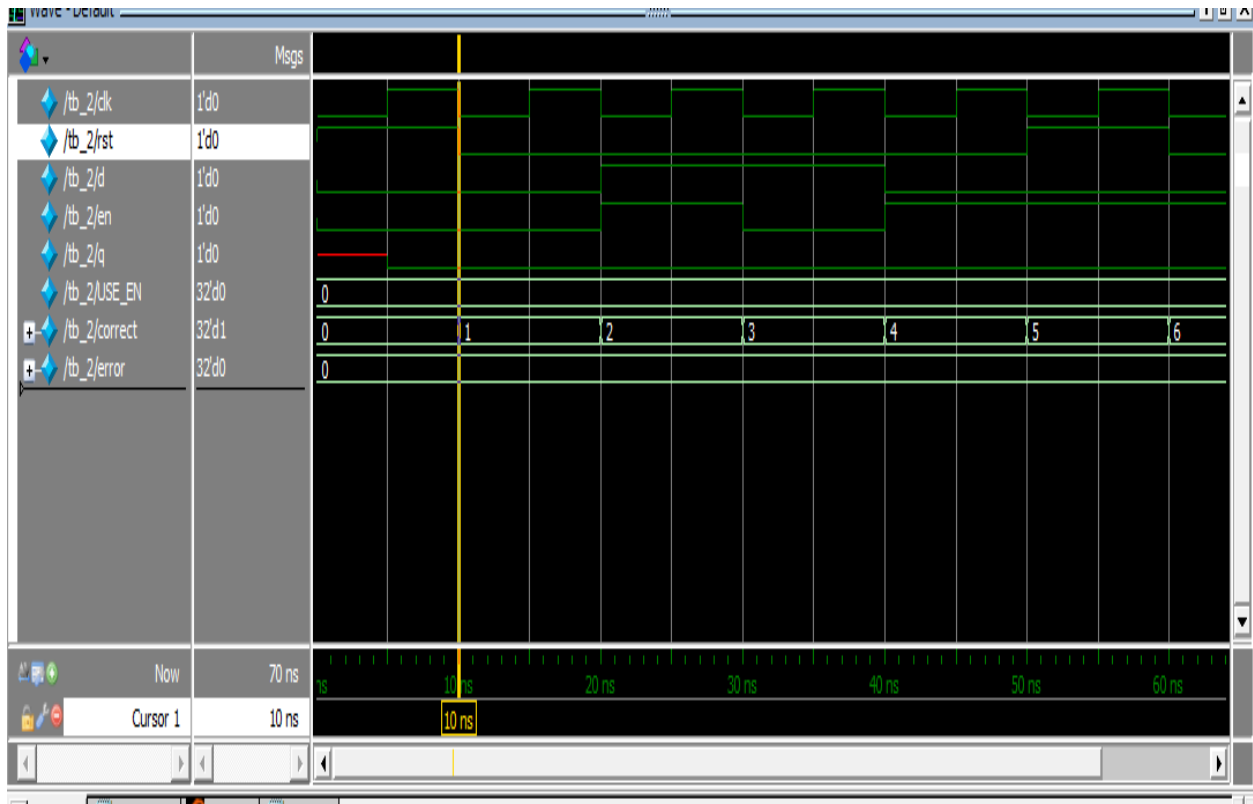
# SIMULATION FOR tb1

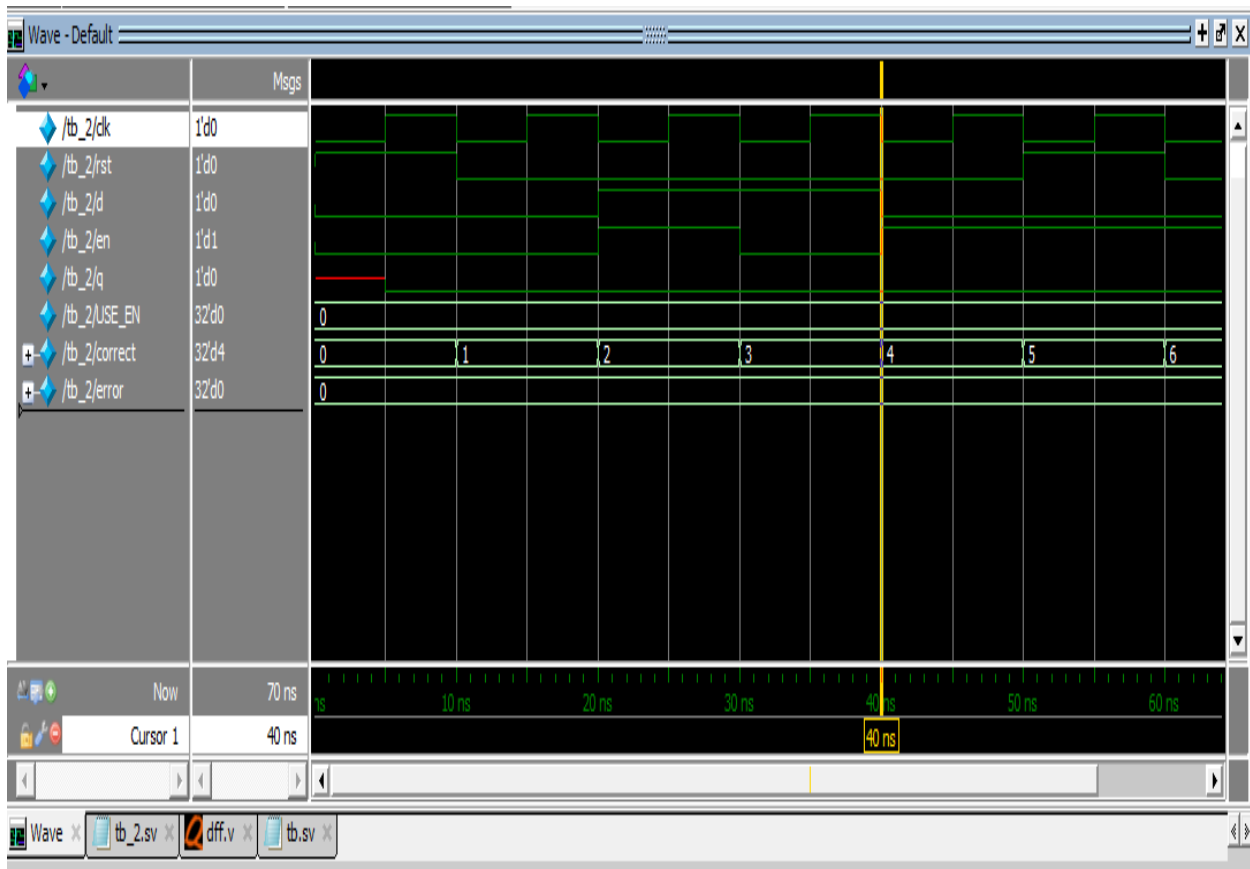
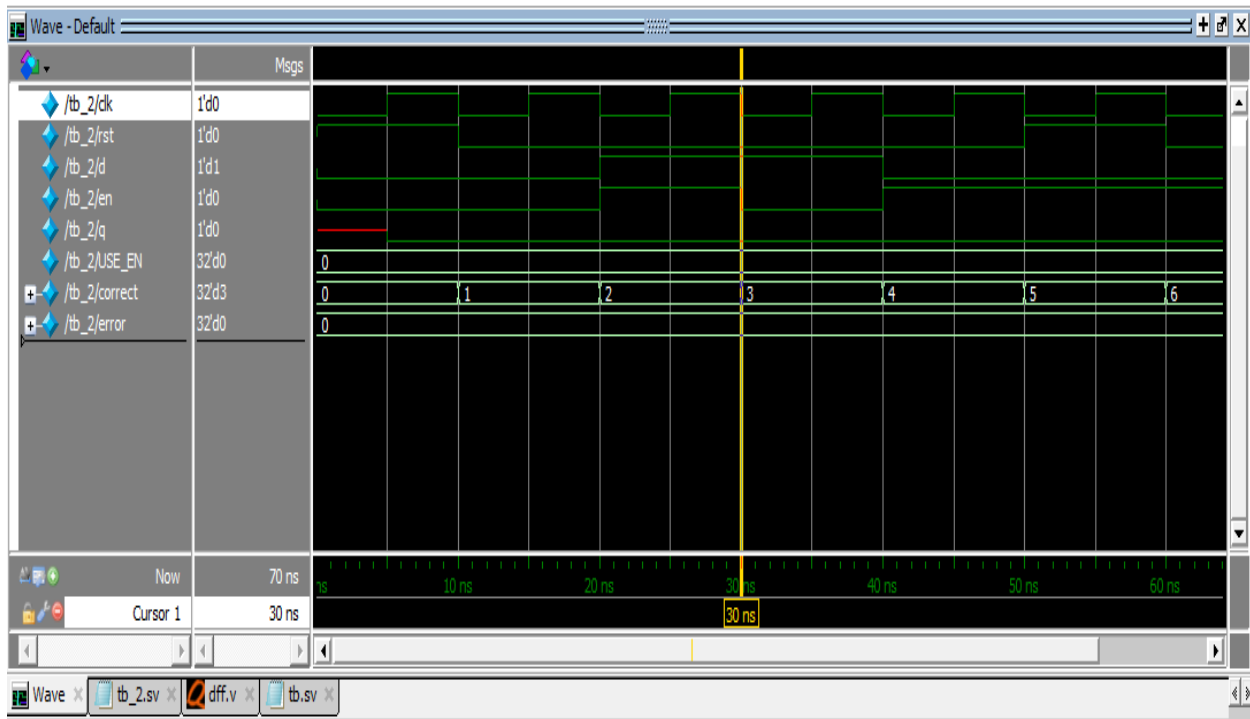


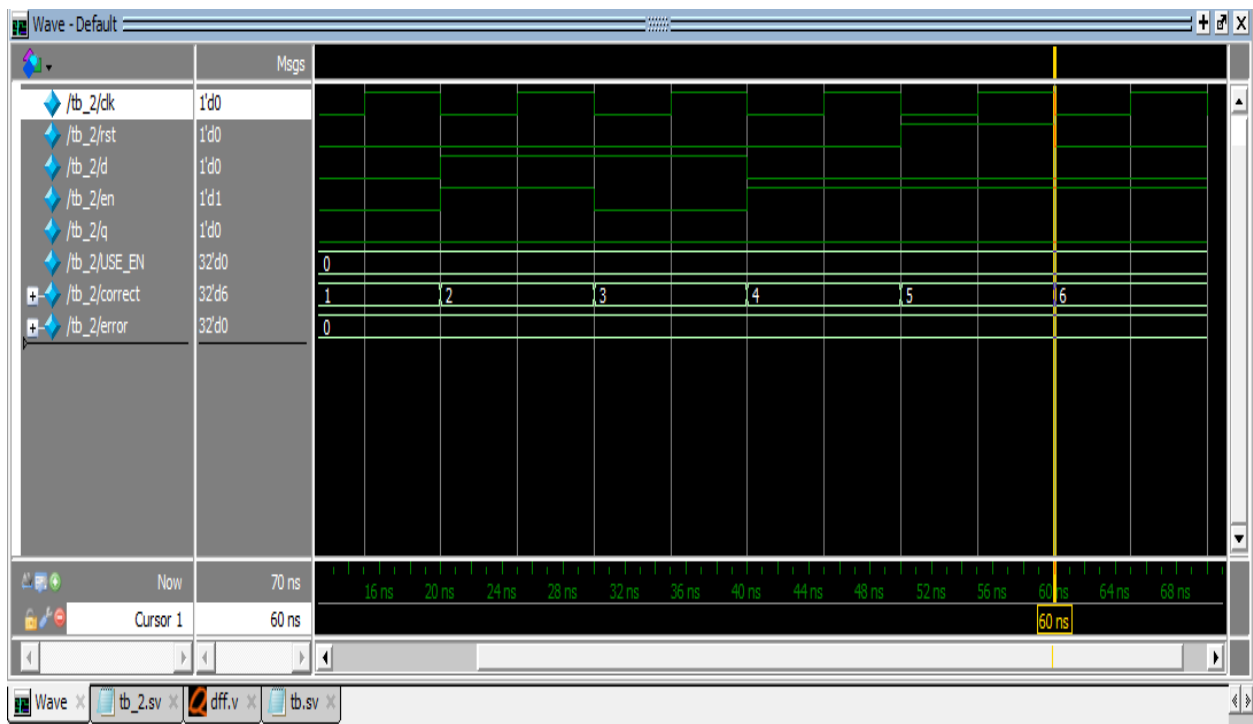
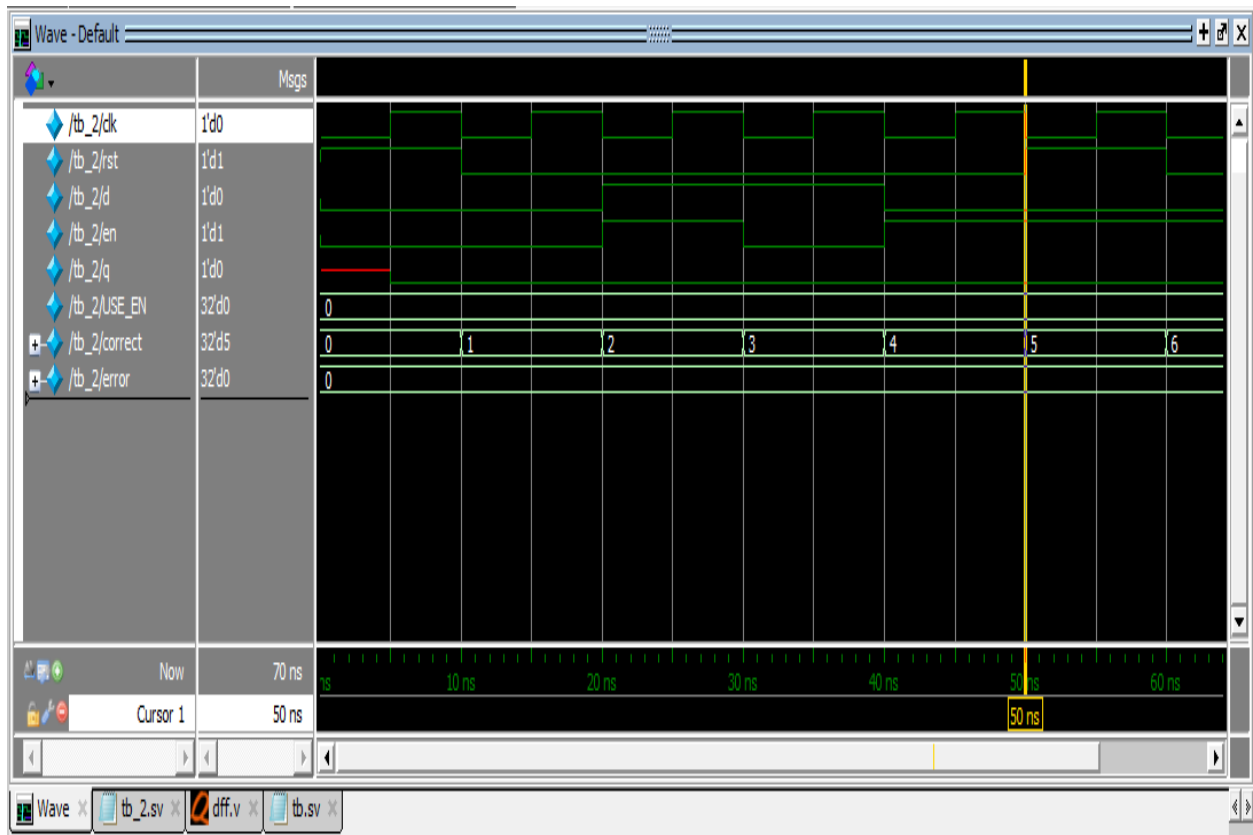


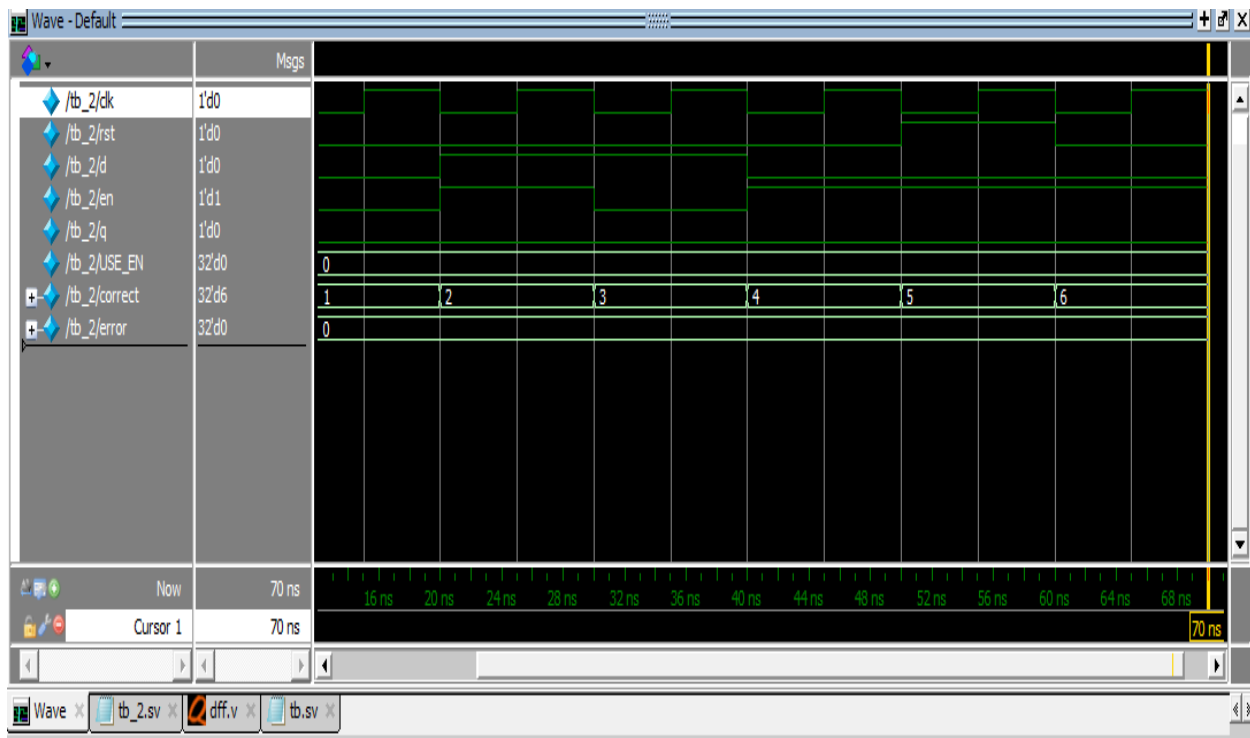


# SIMULATION FOR tb2









# COVERAGE REPORT

```

=== File: dff.v
=====
Statement Coverage:
  Enabled Coverage           Active      Hits      Misses % Covered
  -----
  Stmts                     4          4          0      100.0

=====Statement Details=====
Statement Coverage for file dff.v --

1      module dff(clk, rst, d, q, en);
2      parameter USE_EN = 1;
3      input clk, rst, d, en;
4      output reg q;
5
6      1          9      always @(posedge clk) begin
7          if (rst)
8      1          4          q <= 0;
9          else
10         if(USE_EN)
11             if (en)
12         1          2          q <= d;
13             else
14         1          2          q <= q;
15         end
16
17     endmodule

```

```

Branch Coverage:
  Enabled Coverage      Active      Hits      Misses % Covered
  -----
  Branches              3          3          0      100.0

```

=====Branch Details=====

Branch Coverage for file dff.v --

```

-----IF Branch-----
  7                      9      Count coming in to IF
  7                      4      if (rst)
 11                      2      if (en)
 13                      3      else

```

Branch totals: 3 hits of 3 branches = 100.0%

```

Condition Coverage:
  Enabled Coverage      Active      Covered      Misses % Covered
  -----
  FEC Condition Terms    0          0          0      100.0
Expression Coverage:
  Enabled Coverage      Active      Covered      Misses % Covered
  -----
  FEC Expression Terms    0          0          0      100.0
FSM Coverage:
  Enabled Coverage      Active      Hits      Misses % Covered
  -----
  FSMs
    States              0          0          0      100.0
    Transitions          0          0          0      100.0

```

```

-----
Toggle Coverage:
  Enabled Coverage      Active      Hits      Misses % Covered
  -----
  Toggle Bins           10          10          0      100.0

```

=====Toggle Details=====

Toggle Coverage for File dff.v --

```

  Line                      Node      1H->0L      0L->1H      "Coverage"
  -----
    3                      rst          2          2      100.00
    3                      en           2          2      100.00
    3                      d            2          2      100.00
    3                      clk          2          2      100.00
    4                      q            1          1      100.00

```

```

Total Node Count    =      5
Toggled Node Count  =      5
Untoggled Node Count =      0

```

Toggle Coverage = 100.0% (10 of 10 bins)

Total Coverage By File (code coverage only, filtered view): 100.0%