SIMULATION AND IMPLEMENTATION OF SEQUENTIAL LOGIC CIRCUITS

AIM:

To simulate and synthesis SR, JK, T, D - FLIPFLOP, COUNTER DESIGN using Xilinx ISE.

APPARATUS REQUIRED:

Xilinx 14.7 Spartan6 FPGA

LOGIC DIAGRAM:

SR FLIPFLOP:

0		s	Q,	Q	R	S
• •	SR	3 •	1	0	0	0
	Flip Flop	CLK •——	1	0	1	0
• 0'	Filb Flob	р.	0	1	0	1
Q	1 i	R •—	o	∞	1	1

VERILOG CODE:

module srff(clk,rst,s,r,q);

input clk,rst,s,r;

output reg q;

always @(posedge clk)

begin

if(rst)

q <= 1'b0;

else

begin

 $case({s,r})$

```
2'b00:q<=q;

2'b01:q<=1'b0;

2'b10:q<=1'b1;

2'b11:q<=1'bx;

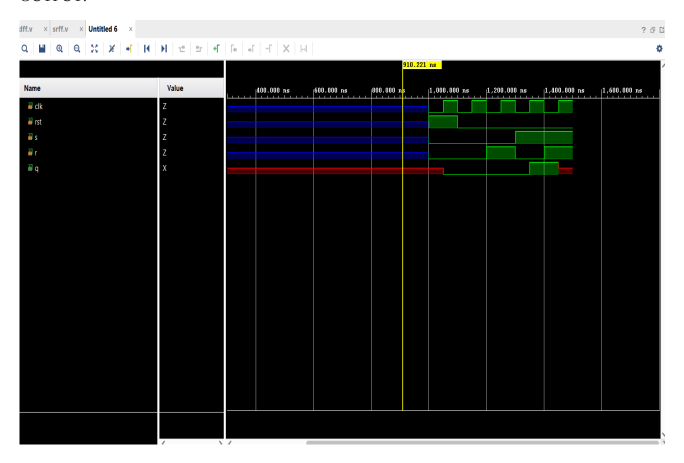
default:q<=1'bx;

endcase

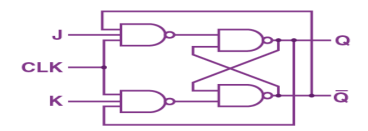
end

end

end
```



JK FLIPFLOP:



Truth Table

J	K	Q _N	Q _{N+1}
0	0	0	0
0	0	1	1
0	1	0	0
0	1	1	0
1	0	0	1
1	0	1	1
1	1	0	1
1	1	1	0

VERILOG CODE:

module jkff(clk,rst,j,k,q);

input clk,rst,j,k;

output reg q;

always @(posedge clk)

begin

if(rst)

q<=1'b0;

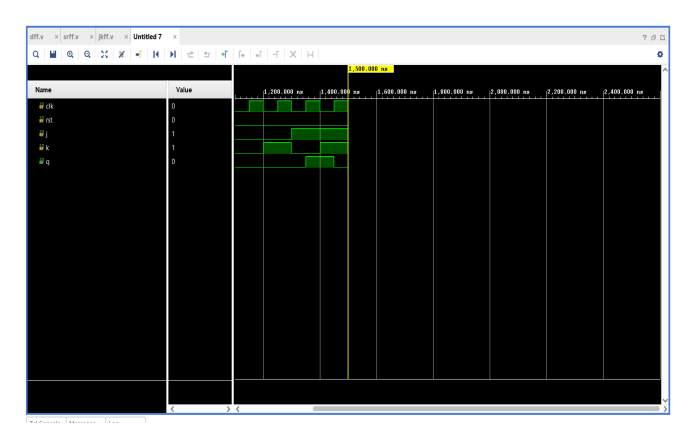
else

begin

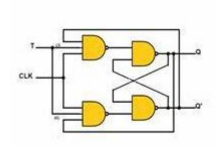
 $case(\{j,\!k\})$

2'b00:q<=q;

```
2'b01:q<=1'b0;
2'b10:q<=1'b1;
2'b11:q<=~q;
default:q<=1'bx;
endcase
end
end
endmodule
```



T FLIPFLOP:



T	Q	Q
0	0	0
1	0	1
0	1	0
1	1	0

VERILOG CODE:

module tff(clk,rst,t,q);

input clk,rst,t;

output reg q;

always @(posedge clk)

begin

if(rst)

q<=0;

else if(t)

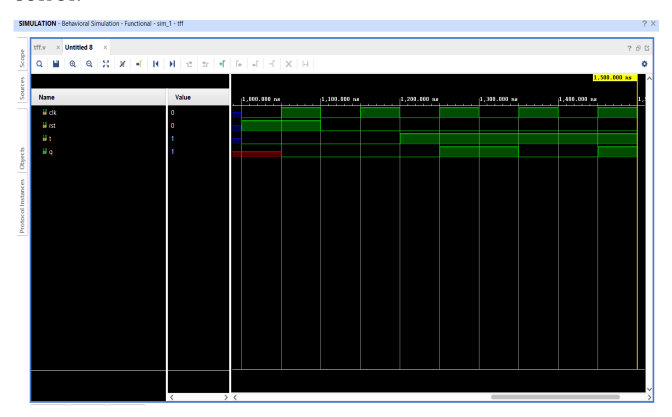
q<=~q;

else

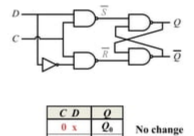
q<=q;

end

endmodule



D FLIPFLOP:



1.1

Reset

Set

VERILOG CODE:

module dff(d,clk,rst,q);

input d,clk,rst;

output reg q;

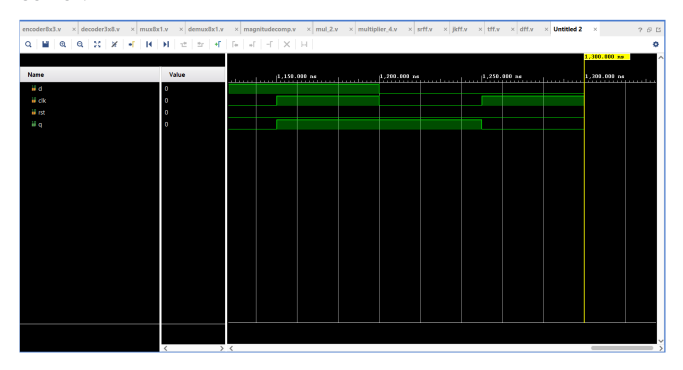
always @(posedge clk) begin $if(rst) \\ q <= 1 b0;$

else

 $q \ll d$;

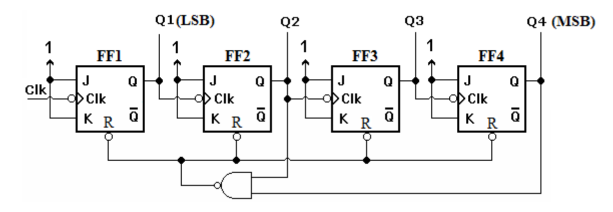
end

endmodule



COUNTER

MOD10COUNTER:



VERILOG CODE:

module mod10counter(clk,rst,count);

input clk,rst;

output[3:0]count;

reg[3:0]count;

always@(posedge clk)

begin

if(rst|count==4'b1001)

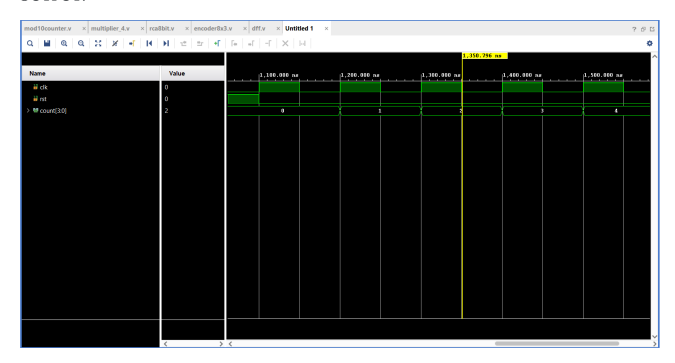
count<=4'b0;

else

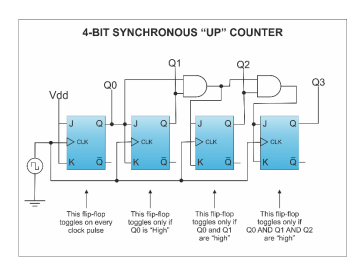
count<=count+1;</pre>

end

endmodule



UP COUNTER:



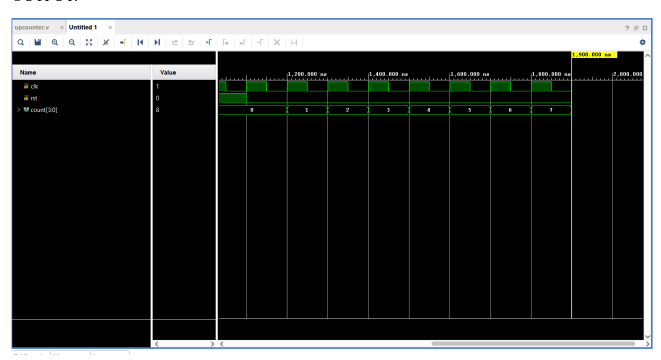
VERILOG CODE:

module upcounter(clk,rst,count);

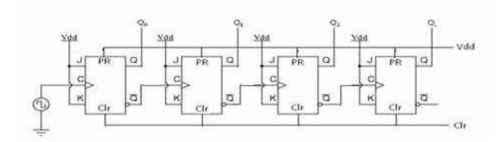
input clk,rst;

output[3:0]count;

```
reg[3:0]count;
always@(posedge clk)
begin
if(rst)
count<=4'b0;
else
count<=count+1;
end
endmodule
```

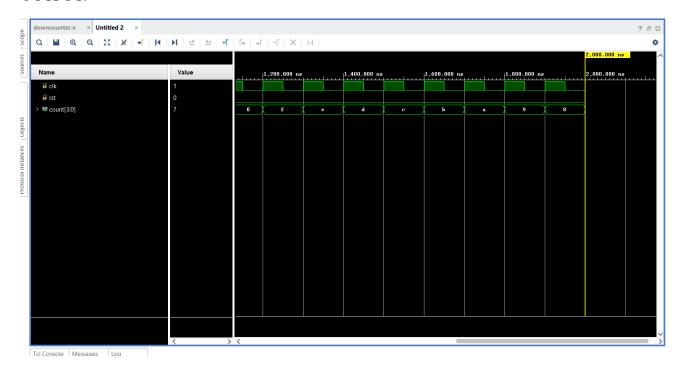


DOWN COUNTER:

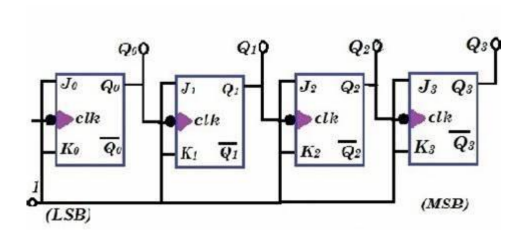


VERILOG CODE:

```
module downcounter(clk,rst,count);
input clk,rst;
output[3:0]count;
reg[3:0]count;
always@(posedge clk)
begin
if(rst)
count<=4'b0;
else
count <=count-1;
end
endmodule
```



RIPPLE COUNTER:



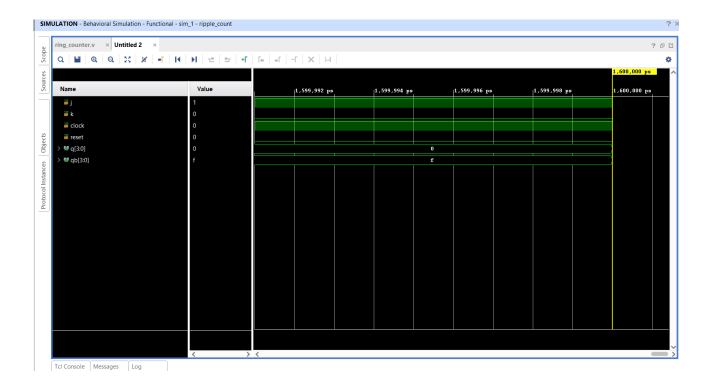
VERILOG CODE:

module jkff(j,k,clock,reset,q,qb);

input j,k,clock,reset;

output reg q,qb;

```
always@(negedge clock)
begin
case({reset,j,k})
3'b100 :q=q;
3'b101 :q=0;
3'b110 :q=1;
3'b111 :q=~q;
default :q=0;
endcase
qb \le -q;
end
endmodule
module ripple count(j,k,clock,reset,q,qb);
input j,k,clock,reset;
output wire [3:0]q,qb;
jkff JK1(j,k,clock,reset,q[0],qb[0]);
jkff JK2(j,k,q[0],reset,q[1],qb[1]);
jkff JK3(j,k,q[1],reset,q[2],qb[2]);
jkff JK4(j,k,q[2],reset,q[3],qb[3]);
endmodule
```



RESULT:

Hence, the simulation and synthesis of SR, JK, T, D - FLIPFLOP, COUNTER DESIGN is verified using Xilinx ISE