

```
1  LIBRARY ieee;
2  USE ieee.std_logic_1164.ALL;
3  USE ieee.std_logic_arith.ALL;
4  USE ieee.std_logic_unsigned.ALL;
5
6  ENTITY reset_circuit IS
7  PORT
8      (
9          Reset : IN STD_LOGIC;
10         Clk : IN STD_LOGIC;
11         Enable_PD : OUT STD_LOGIC;
12         Clr_PC : OUT STD_LOGIC
13     );
14  END reset_circuit;
15
16  ARCHITECTURE description OF reset_circuit IS
17  signal counter: integer range 0 to 5;
18  BEGIN
19      process (clk, Reset)
20          variable counter :integer:=5;
21          BEGIN
22              if (rising_edge(clk) and (clk='1'))
23              then
24                  if(Reset='1')
25                      then
26                          counter:=0;
27                      end if;
28                  if(counter<4)
29                      then
30                          Enable_PD<='0';
31                          Clr_PC<='1';
32                          counter:=counter+1;
33                      else
34                          Enable_PD<='1';
35                          Clr_PC<='0';
36                      end if;
37                  end if;
38              end process;
39  END description;
```