```
library ieee;
use ieee.std logic 1164.all;
entity ccto3 is
    generic (N : integer);
    port( mclk, reset: in std logic;
                                             );
                       clk: out std logic
end entity;
architecture arq of ccto3 is
    constant M: integer := 4*50_{-000_{-000}};
    begin
        process(mclk, reset)
             variable i: integer range 1 to M := 1;
             variable v_clk: std_logic := '0';
             begin
             if (reset = '1') then i := 1; v clk := '0';
                 elsif(mclk'event and mclk='1') then i := i + 1;
                 if (i = M/N) then i := 1; v \ clk := not(v \ clk);
             end if;
             clk <= v_clk; end if;</pre>
        end process;
end arq;
```