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Create a clock-synchronous VHDL entity with a 4-bits control input (CTL4) and a parallel 12-bits output (OUT12).

Starting from a reset, the entity must sample the input CTL4 and receive data from a serial input (DATAIN). If the first 4 bits from the serial input stream are equal to the control word sampled from CTL4, the entity must transfer these 4 bits to the output followed by the subsequent 8 bits from DATAIN. The entity must set the output to high impedance in any other situation and when the enable signal is set to 0.

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library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
entity Key_Rec is
  port(CLK, DATAIN, ENABLE, RESET: in std_logic;
        CTL4: in std_logic_vector (3 downto 0);
        OUT12: out std_logic_vector(11 downto 0) );
end Key_Rec;
architecture Behavioral of Key_Rec is
   signal key: std_logic_vector (3 downto 0); --For sampling the key word in CTL4.
   signal reg: std_logic_vector (11 downto 0); --For uploading the input DATAIN.
   signal cnt: integer range 0 to 15:=0;
  begin
     process (CLK, RESET)
      begin
         if (RESET='1') then
            --If a reset pulse occurs, a general reset is executed:
            reg <= (others =>'0');
            out12 <= (others =>'0');
            key <= (others =>'0');
            cnt <= 0;
         elsif (rising_edge (CLK)) then
            if(cnt < 12) then</pre>
               reg <= reg(10 downto 0) & DATAIN;
               --At the beginning of the upload (cnt=0), control input is sampled;
               --for the remaining values from DATAIN, just the increment of cnt is executed
               case cnt is
                  when 0 => key <= CTL4;
                            cnt <= cnt + 1;
                  when 1 to 12 => cnt <= cnt + 1;
                  --No action is required in this case.
                  when others => null;
               end case;
            end if;
            --After the upload is complete, the output is computed:
            --if the output is enabled and the first four bits
            --of DATAIN are equal to the control input, the serial input is sent to parallel
            --output; otherwise, the output is set to high impedance.
            if ((cnt >= 12) and (ENABLE = '1') and (reg (11 downto 8) = key)) then
               out12 <= reg;
            else
               out12 <= (others => 'Z');
            end if;
         end if;
      end process;
end Behavioral:
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LIBRARY IEEE:
USE IEEE.STD LOGIC 1164.ALL;
USE IEEE.STD LOGIC ARITH.ALL;
USE IEEE STD LOGIC UNSIGNED ALL;
ENTITY key_recognizer is
PORT (
                CLK, ENABLE, RESET: IN std logic;
                                                                  -- INGRESSI DI CONTROLLO
                DATAIN: IN std logic;
                                                                   -- DATI IN INGRESSO
                CTL4 : IN std logic vector(3 downto 0);
                                                                   -- PAROLA CHIAVE
                OUT12 : OUT std_logic_vector(11 downto 0)
                                                                  -- DATI IN USCITA
                );
END key recognizer;
architecture Behavioral of key_recognizer is
signal CONT: integer range 0 to 15:=15;
                                                  -- segnale di conteggio
signal data_reg:std_logic_vector(11 downto 0);
                                                  -- registro per appogiare i dati
signal key reg:std logic vector(3 downto 0);
                                                  -- registro per la parola chiave
beain
process (CLK, RESET) -- il processo è attivato dal clock e dal reset asincrono
begin
        if(RESET='1') then
                  key_reg <= (others=>'0');
                                                  -- azzeriamo il contenuto dei registri
                  data reg<=(others=>'0');
                  CONT \le 0:
                                                  -- azzeriamo il contatore
        elsif(CLK'event and CLK='1') then
                  data reg<=data reg(10 downto 0) & DATAIN; -- i dati entrano nel registro
                         -- il conteggio si incrementa fina a 13 e poi si ferma
                         -- inoltre quanto è 0 campioniamo pure l'ingresso CTL4
                         case CONT is
                          when 0
                                                  CONT \le CONT + 1;
                                          =>
                                                  key reg <= CTL4;
                          when 1 to 12 =>
                                                  CONT \le CONT + 1;
                          when others =>
                                                  null:
                         end case;
        end if:
end process;
        -- a questo punto non resta che copiare il data_reg all'uscita OUT12
        -- nelle condizioni di conteggio a 12, di abilitazione attiva
        -- e di soddisfacimento della parola chiave
        OUT12 <= data reg
        when ((data_reg(11 downto 8)=key_reg) and ENABLE='1' and CONT=12)
                  "ZZZZZZZZZZZ":
        else
end Behavioral;
```