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-- Title Statement (optional)
-- Include Statement (optional)
-- Constant Statement (optional)
-- Define Statement (optional)
-- Parameters Statement (optional)
-- Function Prototype Statement (optional)
-- Options Statement (optional)
-- Assert Statement (optional)

-- Subdesign Section
subdesign calendar
(
    VALUE[7..0] :input;
    SELECT[2..0] :input;
    NPRESET :input;
    CLOCK1M :input;
    YEAR[15..0] :output;
    MONTH[4..0] :output;
    DAY[5..0] :output;
    HOUR[5..0] :output;
    MINUTE[6..0] :output;
    SECOND[6..0] :output;
)
-- Variable Section (optional)
variable
    -- If Generate Statement (optional)
        -- Node Declaration (optional)
        isLeapYear :node;

        -- Instance Declaration (optional)

        -- Register Declaration (optional)
        YEAR[15..0] :dff;
        MONTH[4..0] :dff;
        DAY[5..0] :dff;
        HOUR[5..0] :dff;
        MINUTE[6..0] :dff;
        SECOND[6..0] :dff;

        counter[19..0] :dff;
    -- State Machine Declaration (optional)

    -- Machine Alias Declaration (optional)

    -- Assert Statement (optional)

-- Logic Section
begin
    -- Defaults Statement (optional)

    -- The following statements can be freely intermixed:

        -- Boolean Equation
YEAR[].clk = CLOCK1M;
YEAR[].clrn = VCC;
YEAR[].prn = VCC;
MONTH[].clk = CLOCK1M;
MONTH[].clrn = VCC;
MONTH[].prn = VCC;
DAY[].clk = CLOCK1M;
DAY[].clrn = VCC;
DAY[].prn = VCC;
HOUR[].clk = CLOCK1M;
HOUR[].clrn = VCC;
HOUR[].prn = VCC;
MINUTE[].clk = CLOCK1M;

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MINUTE[].clr = VCC;
MINUTE[].prn = VCC;
SECOND[].clk = CLOCK1M;
SECOND[].clr = VCC;
SECOND[].prn = VCC;

counter[].clk = CLOCK1M;
counter[].clr = VCC;
counter[].prn = VCC;
-- Case Statement

IF (YEAR[7..0] == H"00") THEN
CASE YEAR[15..8] IS
    WHEN H"00" => -- year 0000
        isLeapYear = VCC;
    WHEN H"04" => -- year 0400
        isLeapYear = VCC;
    WHEN H"08" => -- year 0800
        isLeapYear = VCC;
    WHEN H"12" => -- year 1200
        isLeapYear = VCC;
    WHEN H"16" => -- year 1600
        isLeapYear = VCC;
    WHEN H"20" => -- year 2000
        isLeapYear = VCC;
    WHEN H"24" => -- year 2400
        isLeapYear = VCC;
    WHEN H"28" => -- year 2800
        isLeapYear = VCC;
    WHEN H"32" => -- year 3200
        isLeapYear = VCC;
    WHEN H"36" => -- year 3600
        isLeapYear = VCC;
    WHEN H"40" => -- year 4000
        isLeapYear = VCC;
    WHEN H"44" => -- year 4400
        isLeapYear = VCC;
    WHEN H"48" => -- year 4800
        isLeapYear = VCC;
    WHEN H"52" => -- year 5200
        isLeapYear = VCC;
    WHEN H"56" => -- year 5600
        isLeapYear = VCC;
    WHEN H"60" => -- year 6000
        isLeapYear = VCC;
    WHEN H"64" => -- year 6400
        isLeapYear = VCC;
    WHEN H"68" => -- year 6800
        isLeapYear = VCC;
    WHEN H"72" => -- year 7200
        isLeapYear = VCC;
    WHEN H"76" => -- year 7600
        isLeapYear = VCC;
    WHEN H"80" => -- year 8000
        isLeapYear = VCC;
    WHEN H"84" => -- year 8400
        isLeapYear = VCC;
    WHEN H"88" => -- year 8800
        isLeapYear = VCC;
    WHEN H"92" => -- year 9200
        isLeapYear = VCC;
    WHEN H"96" => -- year 9600
        isLeapYear = VCC;
    WHEN OTHERS =>
        isLeapYear = GND;
END CASE;
ELSIF (YEAR[1..0] == B"00") THEN
    isLeapYear = VCC;
END IF;
-- For Generate Statement

-- If Generate Statement

-- If Then Statement

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IF (!nPRESET) THEN -- see if preset strobed
counter[].clr = GND;
CASE SELECT[] IS
    WHEN 0 =>
        YEAR[15..8] = VALUE[7..0];
        YEAR[7..0] = YEAR[7..0];
        MONTH[] = MONTH[];
        DAY[] = DAY[];
        HOUR[] = HOUR[];
        MINUTE[] = MINUTE[];
        SECOND[] = SECOND[];
    WHEN 1 =>
        YEAR[7..0] = VALUE[7..0];
        YEAR[15..8] = YEAR[15..8];
        MONTH[] = MONTH[];
        DAY[] = DAY[];
        HOUR[] = HOUR[];
        MINUTE[] = MINUTE[];
        SECOND[] = SECOND[];
    WHEN 2 =>
        MONTH[4..0] = VALUE[4..0];
        YEAR[] = YEAR[];
        DAY[] = DAY[];
        HOUR[] = HOUR[];
        MINUTE[] = MINUTE[];
        SECOND[] = SECOND[];
    WHEN 3 =>
        DAY[5..0] = VALUE[5..0];
        YEAR[] = YEAR[];
        MONTH[] = MONTH[];
        HOUR[] = HOUR[];
        MINUTE[] = MINUTE[];
        SECOND[] = SECOND[];
    WHEN 4 =>
        HOUR[5..0] = VALUE[5..0];
        YEAR[] = YEAR[];
        MONTH[] = MONTH[];
        DAY[] = DAY[];
        MINUTE[] = MINUTE[];
        SECOND[] = SECOND[];
    WHEN 5 =>
        MINUTE[6..0] = VALUE[6..0];
        YEAR[] = YEAR[];
        MONTH[] = MONTH[];
        DAY[] = DAY[];
        HOUR[] = HOUR[];
        SECOND[] = SECOND[];
    WHEN 6 =>
        SECOND[6..0] = VALUE[6..0];
        YEAR[] = YEAR[];
        MONTH[] = MONTH[];
        DAY[] = DAY[];
        HOUR[] = HOUR[];
        MINUTE[] = MINUTE[];
    WHEN OTHERS =>
        YEAR[] = YEAR[];
        MONTH[] = MONTH[];
        DAY[] = DAY[];
        HOUR[] = HOUR[];
        MINUTE[] = MINUTE[];
        SECOND[] = SECOND[];
END CASE;
ELSIF (counter[] == 1) THEN -- see if 1sec event
    counter[] = 0;
    IF (SECOND[] == B"1011001") THEN -- see if second is 59
        SECOND[] = B"0000000";
    IF (MINUTE[] == B"1011001") THEN -- see if minute is 59
        MINUTE[] = B"0000000";
    IF (HOUR[] == B"100011") THEN -- see if hour is 23
        HOUR[] = B"0000000";
        IF (MONTH[] == B"00010") THEN -- see if month feb
            IF ((isLeapYear & (DAY[] == B"101001")) #

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        (!isLeapYear & (DAY[] == B"101000")) THEN -- see if day is 29th of
leap year or 28th
            DAY[] = B"000001";
            MONTH[3..0] = MONTH[3..0]+1; -- should become march 1st
            YEAR[] = YEAR[];
        END IF;
    ELSIF ((MONTH[] == B"00001") # (MONTH[] == B"00011") # (MONTH[] == B"00101") #
           (MONTH[] == B"00111") # (MONTH[] == B"01000") # (MONTH[] == B"01010") #
           (MONTH[] == B"10010")) THEN -- see if month is jan, march, may, july,
aug, oct or dec
        IF (DAY[] == B"110001") THEN -- see if day is 31th
            DAY[] = B"000001"; -- should become 1st
            IF (MONTH[] == B"10010") THEN -- see if month is dec
                MONTH[] = B"00001"; -- should become jan
                IF (YEAR[3..0] == B"1001") THEN -- see if year is xxxx9
                    YEAR[3..0] = B"0000"; -- should become xxxx0
                    IF (YEAR[7..4] == B"1001") THEN -- see if year is xx99
                        YEAR[7..4] = B"0000"; -- shoud become xx00
                    IF (YEAR[11..8] == B"1001") THEN -- see if year is x999
                        YEAR[11..8] = B"0000"; -- should become x000
                    IF (YEAR[15..12] == B"1001") THEN -- see if year is
9999
                        YEAR[15..12] = B"0000"; -- should become 0000
                    END IF;
                END IF;
            ELSE
                YEAR[15..4] = YEAR[15..4];
                YEAR[3..0] = YEAR[3..0]+1;
            END IF;
        ELSE
            MONTH[4] = MONTH[4];
            MONTH[3..0] = MONTH[3..0]+1;
            YEAR[] = YEAR[];
        END IF;
        ELSIF (DAY[3..0] == B"1001") THEN -- see if day is x9
            DAY[3..0] = B"0000";
            DAY[5..4] = DAY[5..4]+1;
            YEAR[] = YEAR[];
            MONTH[] = MONTH[];
        ELSE
            DAY[3..0] = DAY[3..0]+1;
            DAY[5..4] = DAY[5..4];
            YEAR[] = YEAR[];
            MONTH[] = MONTH[];
        END IF;
        ELSE -- month is arp, jun, sep, nov
            IF (DAY[5..0] == B"110000") THEN -- see if day is 30th
                DAY[5..0] = B"000001"; -- should become 1st
                MONTH[4] = MONTH[4];
                MONTH[3..0] = MONTH[3..0]+1; -- of next month
                YEAR[] = YEAR[];
            ELSIF (DAY[3..0] == B"1001") THEN -- see if day is x9th
                DAY[3..0] = B"0000"; -- should become x0th
                DAY[5..4] = DAY[5..4]+1;
                YEAR[] = YEAR[];
                MONTH[] = MONTH[];
            END IF;
        END IF;
    ELSIF (HOUR[3..0] == B"1001") THEN -- see if hour is x9
        HOUR[3..0] = B"0000"; -- should become x0
        HOUR[5..4] = HOUR[5..4]+1;
        YEAR[] = YEAR[];
        MONTH[] = MONTH[];
        DAY[] = DAY[];
    ELSE
        HOUR[5..4] = HOUR[5..4];
        HOUR[3..0] = HOUR[3..0]+1;
        YEAR[] = YEAR[];
        MONTH[] = MONTH[];
        DAY[] = DAY[];
    END IF;
ELSIF (MINUTE[3..0] == B"1001") THEN -- see if minute is x9
    MINUTE[3..0] = B"0000"; -- should become x0

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MINUTE[6..4] = MINUTE[6..4]+1;
YEAR[] = YEAR[];
MONTH[] = MONTH[];
DAY[] = DAY[];
HOUR[] = HOUR[];
ELSE
  MINUTE[6..4] = MINUTE[6..4];
  MINUTE[3..0] = MINUTE[3..0]+1;
  YEAR[] = YEAR[];
  MONTH[] = MONTH[];
  DAY[] = DAY[];
  HOUR[] = HOUR[];
END IF;
ELSIF (SECOND[3..0] == B"1001") THEN -- see if second is x9
  SECOND[3..0] = B"0000"; -- should become x0
  SECOND[6..4] = SECOND[6..4]+1;
  YEAR[] = YEAR[];
  MONTH[] = MONTH[];
  DAY[] = DAY[];
  HOUR[] = HOUR[];
  MINUTE[] = MINUTE[];
ELSE
  SECOND[3..0] = SECOND[3..0]+1;
  SECOND[6..4] = SECOND[6..4];
  YEAR[] = YEAR[];
  MONTH[] = MONTH[];
  DAY[] = DAY[];
  HOUR[] = HOUR[];
  MINUTE[] = MINUTE[];
END IF;
ELSE
  YEAR[] = YEAR[];
  MONTH[] = MONTH[];
  DAY[] = DAY[];
  HOUR[] = HOUR[];
  MINUTE[] = MINUTE[];
  SECOND[] = SECOND[];
  counter[] = counter[]+1;
END IF;

-- In-Line Logic Function Reference
-- Truth Table Statement
-- Assert Statement
end;

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