```
PROGRAM Global System
2
3
          updateweb : BOOL ;
 4
       END_VAR
 5
1
       //Generate a wtachdog counter
       IF NOT t enable THEN
 3
          plc_ctr := plc_ctr + 1;
 4
       ELSE
5
          plc_ctr := 1;
       END_IF ;
 6
7
8
       //Pulsers
       Pulser1 (Pulse Time PRE := PTime1, PulserHi => PulserHigh , PulserLo =>
9
       PulserLow ) ;
10
       Pulser2 ( Pulse_Time_PRE := PTime2 , PulserHi => PulserHigh2 , PulserLo =>
       PulserLow2 );
       Pulser3 ( Pulse_Time_PRE := PTime3 , PulserHi => PulserHigh3 , PulserLo =>
11
       PulserLow3 );
       Pulser4 ( Pulse_Time_PRE := PTime4 , PulserHi => PulserHigh4 , PulserLo =>
12
       PulserLow4 ) ;
13
14
      //Run camera POUs
15
       Camera ();
16
       CheckIP ();
17
18
```