



Embedded Software for the Internet of Things  
A.Y. 2025/2026

# SMART GREENHOUSE

project by

Alice Bortolotti

Francesca Bassi

Fatmire Emush

Alessia Giunta



# Project Aim

Automated plant maintenance within the greenhouse  
→ no manual intervention needed



# Software Architecture

## Non-blocking polling model

- Multitasking model
- Tasks executed inside the `loop()` function
- No hardware interrupts

## Time-dependent behavior

- No blocking delays
- Software timers based on `millis()` function

## Architectural choice

- Reliability and predictability
- No concurrency issues
- Easy to debug and maintain



# Representative Code

```
132  ✓ int handleSoilAndPump() {  
133      int soilRaw;  
134  
135      if (readSoilAverage(soilRaw)) {  
136          lastMoisture = soilToPercent(soilRaw);  
137  
138          if (!pumpState && moisture < PUMP_ON_THRESHOLD) {  
139              pumpState = true;  
140              digitalWrite(relayPin, LOW);  
141          }  
142          else if (pumpState && moisture > PUMP_OFF_THRESHOLD) {  
143              pumpState = false;  
144              digitalWrite(relayPin, HIGH);  
145          }  
146      }  
147  
148      return lastMoisture;  
149  }
```

# Testing and problems

Software testing on host machine

Individual sensors testing

Gradual code integration of the different sensors while testing on the hardware

Dry/wet variables calibration

LCD noise due to the pump state changes

# Possible improvements

Water tank level monitoring

Remote control of the LCD

Internet connection for weather  
interface

Mobile application for remote  
monitoring

Thank you for your attention!