

Lab of IoT
Prof. Massimo Ficco
University of Salerno

Project Presentation

SBM

Smart Beverage Machine

JOHAN CHICUE
MARTIN CARDACI

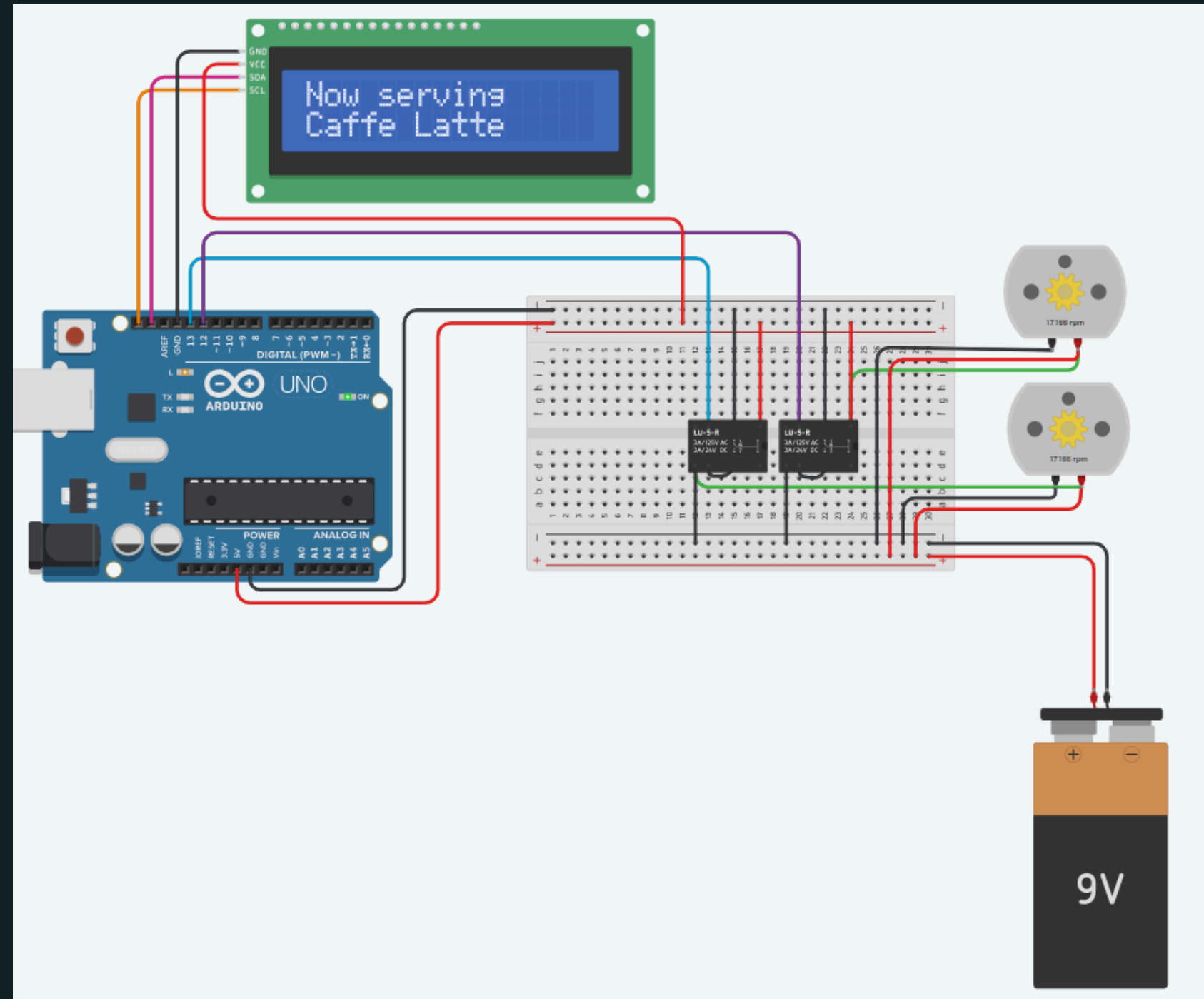
Sections

- What is it?

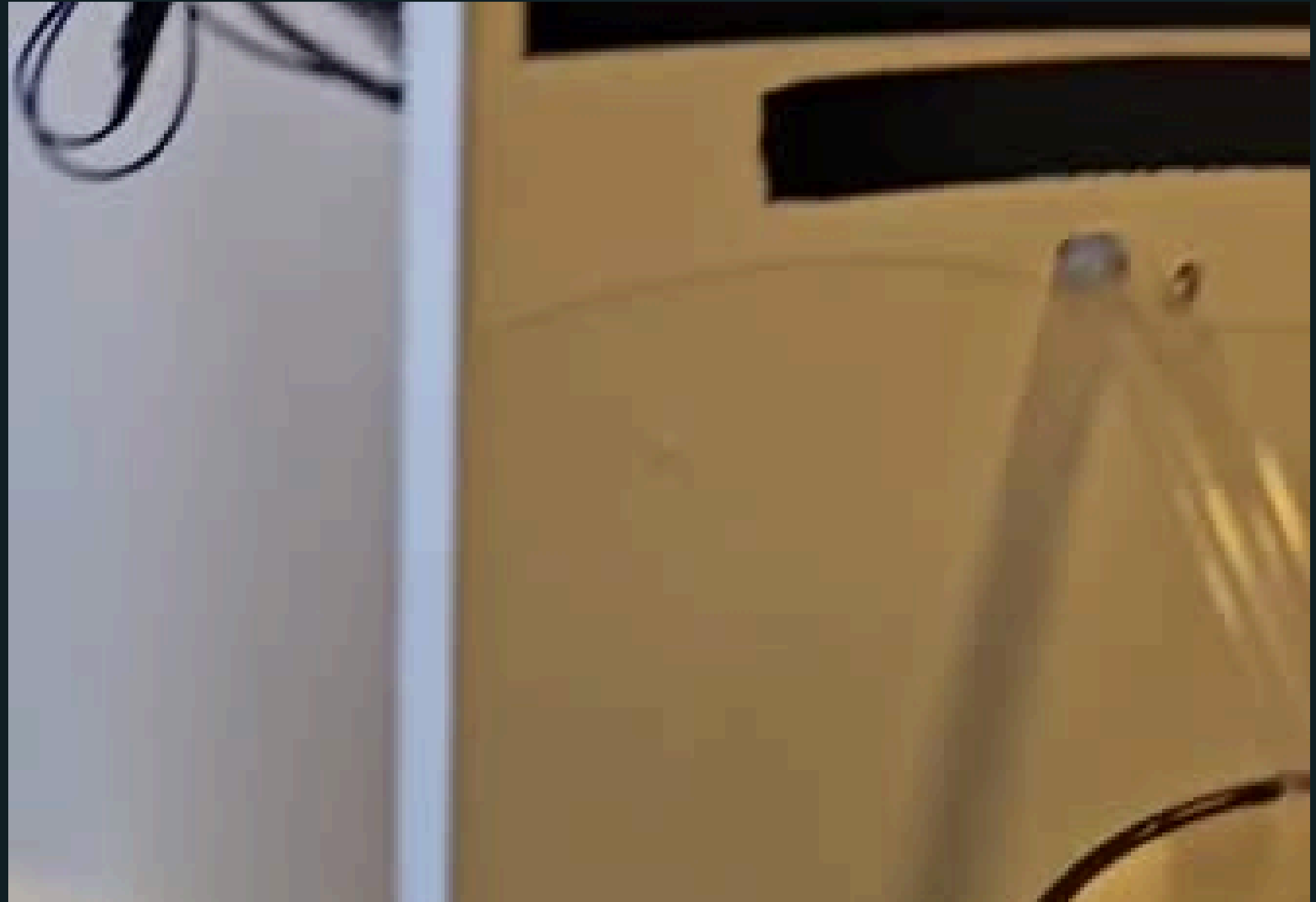
- How does it work?

- Why?

¿What is it?



Demo



¿How does it work?



Python

Gestures detection,
workflow control & DB
Management (MySQL)



MQTT

Messages for actions on
workflow



Arduino

CameraServer, Pumps
Control & Display - UI

Workflow

Workflow

ESP32CAM (Camserver)
(Arduino)

Video Stream

PyCode

HTTP-GET Video Stream

Gestures detection (CV2 lib) + workflow control + DB Management (MySQL)

MQTTS broker.hivemq.com



MQTT PUB

Message

MQTT PubSubClient client

Message

Callback()

.Actions

.Pumps & Display



Hardware

ESP32-CAM

Pumps

Relays

LCD Display

Power Module

Breadboard

Jumpwires

Wall Connector

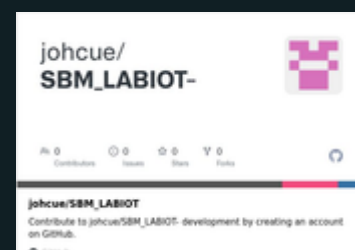
¿Why?

- Hygiene

- Efficiency

- Engaging

Thank You



Project Repository