

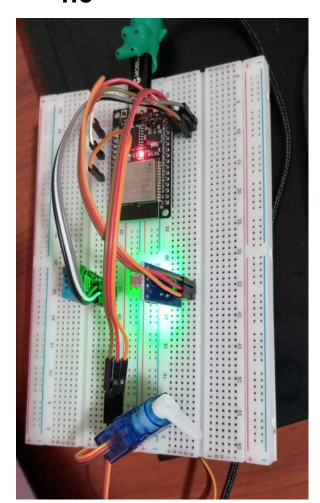
## SISTEMAS EMBEBIDOS

## DISEÑO E IMPLEMENTACIÓN DE UN SISTEMA DE RIEGO CONTROLADO POR SERVOMOTOR PARA INVERNADEROS INTELIGENTES

## **INTEGRANTES:**

Alejos Yarasca Fiorella Andrea (fiorella.alejos.y@uni.pe)
Llana Chavez Walter Rodolfo (walter.llana.c@uni.pe)
Luna Jaramillo Juan Marcos (juan.luna.j@uni.pe)
Medina Rodríguez Henry (hmedinar@uni.pe)
Salazar Vega Edwin Martín (edwin.salazar.v@uni.pe)

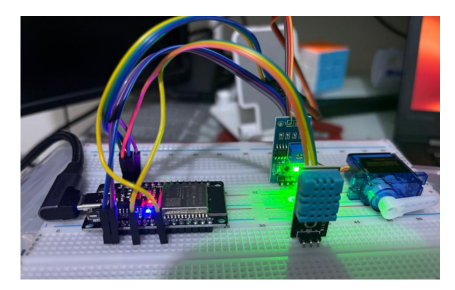
ESP32: fio



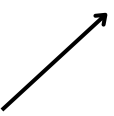
Raspberry Pi 5: iot.iartificial.io



MQTT y NodeRed

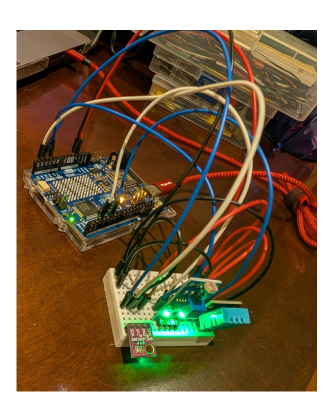


ESP32: wr





Raspberry Pi 4: toparpa



Arduino UNO R4: golf

