* Wide space, make use of UHF for antennae. Good for very wide spaces.
* Can make use of sensor arrays for triangulation but expensive, can use WIFI by using the signal strength.
* Smart medicine, use of accelerometers to detect falls
* Moisture sensors for each plant, can control the solenoid valve for watering.
* Thonny, can use portable variant, no need for installation.
* To use the Raspberry Pi remotely, save the Python script as main.py
* MQTT broker can be different, try Mosquitto, Adafruit
* ESP01 does not have encryption data.