{ "configurations": [{ "name": "PlatformIO", "includePath": ["/home/deivid/IFSC-PROJETOS/PJI/ DDDDDD/hardware/cliente/include", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/ cliente/src", "/home/deivid/.platformio/packages/framework-arduinoespressif32/libraries/WiFi/src", "/home/deivid/IFSC-PROIETOS/PII/DDDDDD/hardware/cliente/.pio/libdeps/esp32doit-devkit-v1/ MQUnifiedsensor/src", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/libdeps/ esp32 doit-dev kit-v1/Dallas Temperature", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/linearing for the control of thecliente/.pio/libdeps/esp32doit-devkit-v1/DS18B20/src", "/home/deivid/IFSC-PROJETOS/PJI/ DDDDDD/hardware/cliente/.pio/libdeps/esp32doit-devkit-v1/OneWire", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/libdeps/esp32doit-devkit-v1/Adafruit BMP280 Library", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/libdeps/esp32doitdevkit-v1/Adafruit BusIO", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ libraries/SPI/src", "/home/deivid/.platformio/packages/framework-arduinoespressif32/libraries/Wire/ src", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/libdeps/esp32doit-devkitv1/PubSubClient/src", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/libdeps/ esp32doit-devkit-v1/DHT sensor library", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/ cliente/.pio/libdeps/esp32doit-devkit-v1/Adafruit Unified Sensor", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/newlib/platform include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/freertos/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/freertos/include/esp_additions/freertos", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/freertos/port/xtensa/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/freertos/include/esp_additions", "/ home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp hw support/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/esp_hw_support/include/soc", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp hw support/include/soc/esp32", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp hw support/port/esp32", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/esp hw support/port/esp32/private include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/heap/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/log/include", "/ home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/lwip/ include/apps", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/lwip/include/apps/sntp", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/lwip/lwip/src/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/lwip/port/esp32/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/lwip/port/ esp32/include/arch", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/soc/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/soc/esp32", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/soc/esp32/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/hal/esp32/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/hal/include", "/ home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/hal/ $platform_port/include", "/home/deivid/.platformio/packages/framework-arduinoespressif 32/tools/linear control of the control$ sdk/esp32/include/esp_rom/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp_rom/include/esp32", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp rom/esp32", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_common/

include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp system/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/esp system/port/soc", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp system/port/public compat", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp32/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/xtensa/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/xtensa/esp32/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/driver/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/driver/esp32/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp pm/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp ringbuf/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/efuse/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/efuse/esp32/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/vfs/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/esp_wifi/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_event/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp_netif/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/esp_eth/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/tcpip_adapter/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_phy/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_phy/esp32/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp ipc/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/app_trace/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp_timer/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/mbedtls/port/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/mbedtls/ mbedtls/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/mbedtls/esp_crt_bundle/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/app update/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/spi flash/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ bootloader_support/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/nvs_flash/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/pthread/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/esp_gdbstub/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_gdbstub/ xtensa", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp_gdbstub/esp32", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/espcoredump/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espcoredump/include/port/xtensa", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/wpa supplicant/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/wpa_supplicant/port/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/wpa supplicant/esp supplicant/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ieee802154/

include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/console", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/asio/asio/asio/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/asio/port/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/bt/common/osi/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/include/ esp32/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/bt/common/api/include/api", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/common/btc/profile/esp/blufi/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/common/btc/ profile/esp/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/bt/host/bluedroid/api/include/api", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/mesh common/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/ esp_ble_mesh/mesh_common/tinycrypt/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/mesh core", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/mesh core/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/bt/esp ble mesh/mesh core/storage", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/btc/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/ esp_ble_mesh/mesh_models/common/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/mesh models/client/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/ esp_ble_mesh/mesh_models/server/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/api/core/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/ esp ble mesh/api/models/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/api", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/cbor/port/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/unity/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/unity/ unity/src", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/cmock/CMock/src", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/coap/port/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/coap/libcoap/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/nghttp/port/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/nghttp/nghttp2/ lib/includes", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp-tls", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp-tls/esp-tls-crypto", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/esp adc cal/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp hid/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/tcp transport/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp http client/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp_http_server/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp https ota/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp https server/include", "/home/

deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_lcd/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp lcd/interface", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/protobuf-c/protobuf-c", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/protocomm/include/common", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/protocomm/ include/security", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/protocomm/include/transports", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/mdns/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/esp local ctrl/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/sdmmc/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp serial slave link/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/esp websocket client/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/expat/expat/expat/lib", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/expat/port/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/wear levelling/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/fatfs/diskio", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/fatfs/vfs", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/fatfs/src", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/freemodbus/freemodbus/common/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/idf test/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/idf_test/include/esp32", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/jsmn/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/json/cJSON", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/libsodium/libsodium/src/ libsodium/include", "/home/deivid/.platformio/packages/framework-arduinoespressif 32/tools/sdk/libsodium/include", "/home/deivid/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.platformio/.esp32/include/libsodium/port include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/mqtt/esp-mqtt/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/openssl/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/perfmon/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/spiffs/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/ulp/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/wifi_provisioning/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/rmaker common/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_diagnostics/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/rtc store/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp insights/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/json parser/upstream/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/json parser/upstream", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/json_generator/ upstream", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp_schedule/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/espressifesp secure cert mgr/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/esp rainmaker/include", "/home/

deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/gpio button/ button/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/qrcode/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/ws2812 led", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp littlefs/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp-dl/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp-dl/include/ tool", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp-dl/include/typedef", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/esp-dl/include/image", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp-dl/include/math", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp-dl/include/nn", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp-dl/include/ layer", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp-dl/include/detect", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/esp-dl/include/model zoo", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp32-camera/driver/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp32-camera/ conversions/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/espressifesp-dsp/modules/dotprod/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/support/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ espressifesp-dsp/modules/support/mem/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/windows/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/windows/hann/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/windows/blackman/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ espressifesp-dsp/modules/windows/blackman harris/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/windows/ blackman_nuttall/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/espressifesp-dsp/modules/windows/nuttall/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/windows/flat_top/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/iir/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/fir/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/espressifesp-dsp/modules/math/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/math/add/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ espressifesp-dsp/modules/math/sub/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/math/mul/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/math/addc/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/math/mulc/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/math/sqrt/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/matrix/mul/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifesp-

dsp/modules/matrix/add/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/matrix/addc/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/matrix/mulc/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/matrix/sub/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/matrix/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/espressifesp-dsp/modules/fft/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/dct/include", "/ home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ espressifesp-dsp/modules/conv/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/common/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/matrix/mul/test/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/kalman/ekf/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/kalman/ekf imu13states/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/fb gfx/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/dio qspi/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/cores/esp32", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/variants/doitESP32devkitV1", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/libraries/ArduinoOTA/src", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/libraries/AsyncUDP/src", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/libraries/BLE/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/BluetoothSerial/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/DNSServer/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/EEPROM/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/ESP32/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/ESPmDNS/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/Ethernet/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/FFat/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/FS/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/HTTPClient/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/HTTPUpdate/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/HTTPUpdateServer/src", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/libraries/I2S/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/Insights/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/LittleFS/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/NetBIOS/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/Preferences/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/RainMaker/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/SD/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/SD_MMC/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/SPIFFS/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/SimpleBLE/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/Ticker/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/USB/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/Update/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/WebServer/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/WiFiClientSecure/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/WiFiProv/src", ""], "browse": { "limitSymbolsToIncludedHeaders": true, "path": ["/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/include", "/home/deivid/ IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/src", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/libraries/WiFi/src", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/ hardware/cliente/.pio/libdeps/esp32doit-devkit-v1/MQUnifiedsensor/src", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/libdeps/esp32doit-devkit-v1/DallasTemperature", "/ home/deivid/IFSC-PROJETOS/PJI/DDDDDDD/hardware/cliente/.pio/libdeps/esp32doit-devkit-v1/ DS18B20/src", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/libdeps/ esp32doit-devkit-v1/OneWire", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/ libdeps/esp32doit-devkit-v1/Adafruit BMP280 Library", "/home/deivid/IFSC-PROJETOS/PJI/ DDDDDD/hardware/cliente/.pio/libdeps/esp32doit-devkit-v1/Adafruit BusIO", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/libraries/SPI/src", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/libraries/Wire/src", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/libdeps/esp32doit-devkit-v1/PubSubClient/src", "/ home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/libdeps/esp32doit-devkit-v1/ DHT sensor library", "/home/deivid/IFSC-PROJETOS/PJI/DDDDDD/hardware/cliente/.pio/libdeps/ esp32doit-devkit-v1/Adafruit Unified Sensor", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/newlib/platform include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/freertos/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/freertos/ include/esp_additions/freertos", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/freertos/port/xtensa/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/freertos/include/esp additions", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp hw support/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/esp_hw_support/include/soc", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp hw support/include/soc/esp32", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp hw support/port/esp32", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/esp_hw_support/port/esp32/private_include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/heap/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/log/include", "/ home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/lwip/ include/apps", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/lwip/include/apps/sntp", "/home/deivid/.platformio/packages/frameworkarduino espressif 32/tools/sdk/esp 32/include/lwip/lwip/src/include", "/home/deivid/.platformio/lwip/src/include", "/home/deivid/.platformio/lwip/src/inclpackages/framework-arduinoespressif32/tools/sdk/esp32/include/lwip/port/esp32/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/lwip/port/ esp32/include/arch", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/soc/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/soc/esp32", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/soc/esp32/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/hal/esp32/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/hal/include", "/ home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/hal/ platform_port/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/esp rom/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp rom/include/esp32", "/home/deivid/.platformio/

packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp rom/esp32", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_common/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp_system/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/esp system/port/soc", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp_system/port/public_compat", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp32/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/xtensa/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/xtensa/esp32/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/driver/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/driver/esp32/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp pm/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp ringbuf/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/efuse/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/efuse/esp32/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/vfs/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/esp_wifi/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_event/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp_netif/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ $tools/sdk/esp32/include/esp_eth/include", "/home/deivid/.platformio/packages/framework-normalization for the properties of the propertie$ arduinoespressif32/tools/sdk/esp32/include/tcpip adapter/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_phy/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_phy/esp32/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp ipc/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/app_trace/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp timer/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/mbedtls/port/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/mbedtls/ mbedtls/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/mbedtls/esp crt bundle/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/app update/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/spi flash/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ bootloader support/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/nvs flash/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/pthread/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/esp_gdbstub/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_gdbstub/ xtensa", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp_gdbstub/esp32", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/espcoredump/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espcoredump/include/port/xtensa", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/wpa_supplicant/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/wpa supplicant/port/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/wpa supplicant/esp supplicant/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ieee802154/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/console", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/asio/asio/asio/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/asio/port/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/bt/common/osi/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/include/ esp32/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/bt/common/api/include/api", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/common/btc/profile/esp/blufi/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/common/btc/ profile/esp/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/bt/host/bluedroid/api/include/api", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/mesh common/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/ esp ble mesh/mesh common/tinycrypt/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/mesh core", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/mesh core/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/bt/esp ble mesh/mesh core/storage", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp_ble_mesh/btc/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/ esp_ble_mesh/mesh_models/common/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp_ble_mesh/mesh_models/client/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/ esp_ble_mesh/mesh_models/server/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp ble mesh/api/core/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/bt/ esp ble mesh/api/models/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/bt/esp_ble_mesh/api", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/cbor/port/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/unity/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/unity/ unity/src", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/cmock/CMock/src", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/coap/port/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/coap/libcoap/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/nghttp/port/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/nghttp/nghttp2/ lib/includes", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp-tls", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp-tls/esp-tls-crypto", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/esp adc cal/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp hid/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/tcp transport/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_http_client/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp http server/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp https ota/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp https server/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp lcd/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp lcd/interface", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/protobuf-c/protobuf-c", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/protocomm/include/common", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/protocomm/ include/security", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/protocomm/include/transports", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/mdns/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/esp local ctrl/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/sdmmc/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp_serial_slave_link/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/esp websocket client/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/expat/expat/expat/lib", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/expat/port/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/wear levelling/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/fatfs/diskio", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/fatfs/vfs", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/fatfs/src", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/freemodbus/freemodbus/common/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/idf test/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ $sdk/esp32/include/idf_test/include/esp32", "/home/deivid/.platformio/packages/framework-deivid/.platformio/packages/de$ arduinoespressif32/tools/sdk/esp32/include/jsmn/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/json/cJSON", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/libsodium/libsodium/src/ libsodium/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/libsodium/port include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/mqtt/esp-mqtt/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/openssl/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/perfmon/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/spiffs/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/ulp/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/wifi provisioning/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/rmaker common/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp_diagnostics/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/rtc_store/ include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp insights/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/json parser/upstream/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/json parser/upstream", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/json_generator/ upstream", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/ include/esp schedule/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/

tools/sdk/esp32/include/espressifesp secure cert mgr/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/esp rainmaker/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/gpio button/ button/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/grcode/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/ws2812_led", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp littlefs/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp-dl/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp-dl/include/ tool", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp-dl/include/typedef", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/esp-dl/include/image", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp-dl/include/math", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp-dl/include/nn", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp-dl/include/ layer", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ esp-dl/include/detect", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/esp-dl/include/model zoo", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/esp32-camera/driver/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/esp32-camera/ conversions/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/ esp32/include/espressifesp-dsp/modules/dotprod/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/support/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ espressifesp-dsp/modules/support/mem/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/windows/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/windows/hann/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/windows/blackman/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ espressifesp-dsp/modules/windows/blackman_harris/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/windows/ blackman nuttall/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/espressifesp-dsp/modules/windows/nuttall/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/windows/flat_top/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/iir/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/fir/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/ sdk/esp32/include/espressifesp-dsp/modules/math/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/math/add/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ espressifesp-dsp/modules/math/sub/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/math/mul/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/math/addc/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/math/mulc/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/math/sqrt/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/matrix/mul/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/matrix/add/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/matrix/addc/include". "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/matrix/mulc/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/matrix/sub/include". "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/matrix/include", "/home/deivid/.platformio/packages/framework-arduinoespressif32/ tools/sdk/esp32/include/espressifesp-dsp/modules/fft/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/dct/include", "/ home/deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/ espressifesp-dsp/modules/conv/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/common/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/matrix/mul/test/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/espressifesp-dsp/modules/kalman/ekf/include", "/home/ deivid/.platformio/packages/framework-arduinoespressif32/tools/sdk/esp32/include/espressifespdsp/modules/kalman/ekf imu13states/include", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/tools/sdk/esp32/include/fb gfx/include", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/tools/sdk/esp32/dio qspi/include", "/home/deivid/.platformio/ packages/framework-arduinoespressif32/cores/esp32", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/variants/doitESP32devkitV1", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/libraries/ArduinoOTA/src", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/libraries/AsyncUDP/src", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/libraries/BLE/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/BluetoothSerial/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/DNSServer/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/EEPROM/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/ESP32/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/ESPmDNS/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/Ethernet/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/FFat/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/FS/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/HTTPClient/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/HTTPUpdate/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/HTTPUpdateServer/src", "/home/deivid/.platformio/packages/ framework-arduinoespressif32/libraries/I2S/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/Insights/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/LittleFS/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/NetBIOS/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/Preferences/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/RainMaker/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/SD/src", "/home/deivid/.platformio/packages/framework $arduino espressif 32/libraries/SD_MMC/src", "/home/deivid/.platformio/packages/framework-normalization of the control of the$ arduinoespressif32/libraries/SPIFFS/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/SimpleBLE/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/Ticker/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/USB/src", "/home/deivid/.platformio/packages/frameworkarduinoespressif32/libraries/Update/src", "/home/deivid/.platformio/packages/framework-arduinoespressif32/libraries/WebServer/src", "/home/deivid/.platformio/packages/framework-arduinoespressif32/libraries/WiFiClientSecure/src", "/home/deivid/.platformio/packages/framework-arduinoespressif32/libraries/WiFiProv/src", ""] }, "defines": ["PLATFORMIO=60117", "ARDUINO_ESP32_DEV", "HAVE_CONFIG_H", "MBEDTLS_CONFIG_FILE="mbedtls/esp_config.h"", "UNITY_INCLUDE_CONFIG_H", "WITH_POSIX", "GNU_SOURCE", "IDF_VER="v4.4.7-dirty"", "ESP_PLATFORM", "POSIX_READER_WRITER_LOCKS", "ARDUINO_ARCH_ESP32", "ESP32", "F_CPU=240000000L", "ARDUINO=10812", "ARDUINO_VARIANT="doitESP32devkitV1"", "ARDUINO_BOARD="DOIT ESP32 DEVKIT V1"", "ARDUINO_PARTITION_default", ""], "cStandard": "gnu99", "cppStandard": "gnu++11", "compilerPath": "/home/deivid/.platformio/packages/toolchain-xtensa-esp32/bin/xtensa-esp32-elf-gcc", "compilerArgs": ["-mlongcalls", ""] }], "version": 4 }