```
matit@DESKTOP-H2VQGVK: ~/esp/idf/esp-idf/examples/get-started/hello_world
I (181) app init: Project name:
                                    hello world
I (186) app init: App version:
                                    v5.5-dev-2715-ga45d713b03-dirty
I (192) app init: Compile time:
                                    Apr 10 2025 10:14:32
I (197) app init: ELF file SHA256:
                                   c92a5d102...
I (201) app init: ESP-IDF:
                                    v5.5-dev-2715-ga45d713b03-dirty
I (207) efuse init: Min chip rev:
                                   v0.0
I (211) efuse init: Max chip rev:
I (215) efuse init: Chip rev:
I (219) heap init: Initializing. RAM available for dynamic allocation:
I (225) heap init: At 3FFAE6E0 len 00001920 (6 KiB): DRAM
I (230) heap init: At 3FFB29C0 len 0002D640 (181 KiB): DRAM
I (235) heap init: At 3FFE0440 len 00003AE0 (14 KiB): D/IRAM
I (241) heap init: At 3FFE4350 len 0001BCB0 (111 KiB): D/IRAM
I (246) heap init: At 4008C7F8 len 00013808 (78 KiB): IRAM
I (252) spi flash: detected chip: generic
I (255) spi flash: flash io: dio
W (258) spi flash: Detected size(4096k) larger than the size in the binary image header(2048k). Using the size in the bi
nary image header.
I (271) main task: Started on CPU0
I (281) main task: Calling app main()
Hola soy Matias Trucco
This is esp32 chip with 2 CPU core(s), WiFi/BTBLE, silicon revision v1.1, 2MB external flash
Minimum free heap size: 306216 bytes
Restarting in 10 seconds...
Restarting in 9 seconds...
Restarting in 8 seconds...
Restarting in 7 seconds...
Restarting in 6 seconds...
Restarting in 5 seconds...
```

ANIV CARA