MicroPython en proyectos: Imágenes

Las imágenes, si no se indica lo contrario, son de elaboración propia. En algunas de ellas se han usado elementos de otros autores, que se enumeran a continuación.

Todos los capítulos

|  |  |
| --- | --- |
| Placa | * ESP32:   + <https://freesvg.org/1543428916>   + License: Public Domain. * Arduino Nano ESP32:   + <https://support.arduino.cc/hc/en-us/articles/13369309872028-Trademark-guide-for-websites-and-publications>   + <https://docs.arduino.cc/hardware/nano-esp32/> * Raspberry Pi Pico:   + <https://www.raspberrypi.com/licensing/>   + [https://www.raspberrypi.com/documentation/microcontrollers/pico-series.html#pico-1-family](https://www.raspberrypi.com/documentation/microcontrollers/pico-series.html" \l "pico-1-family) |
| Elementos de los circuitos | * Fritzing: All graphics and documentation of Fritzing are licensed under Creative Commons Attribution-ShareALike 3.0 Unported. * Adafruit: All graphics and documentation in this project are licensed under Creative Commons Attribution-ShareALike 3.0 Unported. |

Capítulo 3: El entorno de programación

|  |  |  |
| --- | --- | --- |
|  |  | Portátil:   * <https://www.freepik.es/vector-gratis/establecer-tableta-telefono-inteligente-computadora-portatil-tecnologia-informatica_5675333.htm> * Imagen studiogstock en freepik. * Mencionar la autoría: Obligatorio * Licencia: Gratis |

Capítulo 5: Señalización marítima

|  |  |  |
| --- | --- | --- |
| figura5\_1.png |  | Boya:   * https://www.vecteezy.com/vector-art/16012540-buoy-creative-icon-design * Amir Ali - vecteezy.com * Free download - attribution required. |
| figura5\_2.png |  | Led:   * <https://pixabay.com/vectors/led-icon-logo-business-light-1715226/> * Sinisa Maric (Pixabay). * Free for use under the Pixabay [Content License](https://pixabay.com/service/license-summary/) |

Capítulo 6: Lámpara de señales

|  |  |  |
| --- | --- | --- |
| figura6\_1.png |  | Torre de control:   * <https://www.freepik.es/vector-gratis/aeropuerto-cerrado-pandemia_7745072.htm> * Autor: freepik * Mencionar la autoría: [Obligatorio](https://support.freepik.com/s/article/Attribution-How-when-and-where?language=es) * Licencia: Gratis   Avioneta   * <https://www.freepik.es/vector-gratis/ilustracion-contorno-avion-dibujado-mano_42059952.htm> * Autor: freepik * Mencionar la autoría: [Obligatorio](https://support.freepik.com/s/article/Attribution-How-when-and-where?language=es) * Licencia: Gratis |

Capítulo 8: Música arcade

|  |  |  |
| --- | --- | --- |
| figura8\_7.png |  | Teclado y pentagrama:   * Autor: WarX (Wikimedia Commons). * <https://commons.wikimedia.org/wiki/File:Pianos_keyboard_with_notes.svg> * This file is licensed under the [Creative Commons](https://en.wikipedia.org/wiki/en:Creative_Commons)Attribution-Share Alike 2.5 Generic license |

Capítulo 9: Cambio climático

|  |  |  |
| --- | --- | --- |
| figura9\_1.png |  | ODS:   * Descargas: <https://www.un.org/sustainabledevelopment/es/news/communications-material/> * Uso: <https://www.un.org/sustainabledevelopment/wp-content/uploads/2019/01/SDG_Guidelines_AUG_2019_Final.pdf> |
| figura9\_2.png |  | Hoguera:   * <https://www.freepik.es/vector-gratis/fogata-madera-brillante-juego-elementos-planos-hoguera-fuego-dibujos-animados-acampar-coleccion-ilustraciones-vectoriales-aisladas-concepto-viaje-aventura_10606184.htm> * Autor: [pch.vector](https://www.freepik.es/autor/pch-vector) * Licencia: Gratis * Mencionar la autoría: Obligatorio   Polímetro:   * <https://openclipart.org/detail/117685/digital-multimeter-with-leads> * Digital Multimeter with Leads, by bnielsen * Open Clipart is an online media collection of more than 160 000 vectorial graphics, entirely in the public domain. |
| figura9\_5.png |  | Polímetro:   * <https://openclipart.org/detail/117685/digital-multimeter-with-leads> * Digital Multimeter with Leads, by bnielsen * Open Clipart is an online media collection of more than 160 000 vectorial graphics, entirely in the public domain. |