## docs

## **About**

This document explains the documentation for the project Tiny trainable instruments.

## Contents

This documentation is written in Markdown, and distributed here in Markdown files and PDF files, (extensions .md and .pdf respectively)

This folder docs/ contains the following files and folders:

- en/: the documentation in English.
- es/: partial translation to Spanish of the documentation.
- images/: images for the documentation
- README.md: this file that you are reading right now, in Markdown
- README.pdf: this file that you are reading right now, in PDF.

The documentation in English in the en/ folder has the following files in Markdown, and there are also exports to PDF of each file.

- 0-bill-of-materials.md: list of materials necessary to construct instruments.
- 1-installation/md: how to install software prerequisites.
- 2-wiring.md: how to wire the circuit elements on the breadboard.
- 3-tinytrainable.md: description of the library.
- 4-input-color.md: how to make instruments with color input.
- 5-input-gesturemd: how to make instruments with gesture input.
- 6-input-speech.md: how to make instruments with speech input.
- 7-outputs.md: how to navigate the different output possibilities.
- 8-contributing.md: how to contribute to this project.
- 9-workshop.md: workshop instructions.

The documentation in Spanish in the es/ folder has some of these files translated, and they were used for the workshop taught in Spanish in June 2021.