# Welcome to QFLCA's Program Documentation



QFLCA Intro Demo: 788 MB mp4 file. ▼ | For Subtitles: SRT file. ▼

### QFLCA Website Structure: site/index.html

Expand/Collapse

- ▼ |κΦ| Home
  - o <u>⊌ Welcome</u> 🖟
  - About
  - Contact Us
  - 5. Abstract 5x
- ∇ Installation
- ▼ ⊳ Code & Demo
  - ΣQFLCA Workflow O——
  - $\Phi$  QDF Game  $-\Sigma (01)^{10}$
  - Research Resources @
- ☼∋ Theme Mode
- <u>Print Site</u>

#### Introduction

This website introduces the <code>QFLCA</code> <code>project</code>, its <code>file</code> <code>structure</code>, <code>program</code> objectives, <code>[installation]</code> and <code>[code run]</code> based on textual, imagery, video and other types of resources to view, analyze, evaluate and validate project's datasets addressing its objectives through documentation.

For a full view, if using web browsers like e.g., <code>[Firefox]</code>, <code>[Microsoft Edge]</code>, <code>[Chrome]</code>, <code>[press F11]</code> on your keyboard. By pressing the same function, the view reverts back to your previous browser settings.

For the QFLCA's program documentation, McDocs was installed in Visual Source Code (VSC) environment and used to build this website, so to present the QFLCA project. For more information, visit the VSC "installation" page . The "About" page presents project goal and objectives, as well as progress and expected outcomes, publications, authorship, usage, and structure.

For other related webpages introducing project's workflow, datasets, their validation methods e.g., via a quantum game, browse this website to view e.g., project demos and codes. For the full MkDocs documentation, visit mkdocs.org.

#### Commands

- [mkdocs new [dir-name]] Create a new project.
- mkdocs serve Start the live-reloading docs server.
- mkdocs build Build the documentation site.
- mkdocs -h Print help message and exit.

## Project layout

```
QFLCC classifiers/ # *.py home dir, yet a sub-dir of <QFLCA classifiers> in future versions.
mkdocs.yml # The configuration file for documentation via <docs> content.
    *.py # The QFLCC python file(s).
    ... # The QFLCC python file(s) and <docs> content dependencies.
docs/
    index.md # The documentation homepage.
    ... # Other Markdown pages, stylesheets, images, and their dependencies.
```

## Keyboard shortcuts

#### Project content and website affiliations:















Copyright © 2024, Philip Baback Alipour Documentation built with MkDocs.