# Welcome to your Jupyter Book

#### Contents

- GitHub
- Releases
- Documentation

This is a small sample book to give you a feel for how book content is structured. It shows off a few of the major file types, as well as some sample content. It does not go in-depth into any particular topic - check out the Jupyter Book documentation for more information.

Check out the content pages bundled with this sample book to see more.

#### **GitHub**

You can view/clone this project by visiting its github.

#### Releases

- 0.1: Unfinished test version
- 0.2: Working first release
  - adds to system PATH on pip install
  - o supports loading csvs of questions and answers
  - basic browser of the loaded flashcards
- 0.3:
  - add 10 default questions and answers
  - implement textwrap and dynamic text centering for flashcards
  - o add top-left text to keep track of current flashcard number

Skip to main content

## **Documentation**

FlashQuiz is a study tool Python package for practicing flashcards

Quizzing yourself on flashcards is not supported yet as of v0.01, but it is planned to be added in the future.

### Installation

pip install flashquiz

## Running

Open the terminal and run

flashquiz -arg ARG

## Args

Argument	Behavior	Default
file	.csv file containing questions and answers for the flashcards	flashquiz/default.csv
font	Sets the font for all text (must be pygame- supported)	inkfree
cards_front	.jpg file to use as the background for cards' front	flashquiz/assets/card_front.jpg
cards_back	.jpg file to use as the background for cards' back	flashquiz/assets/card_back.jpg
h	Sets the window height	500
W	Sets the window width	700
title	Changes the window title	FlashQuiz
fps	Set the fps for the window to run at	30