# Flipping Clock

A full-screen clock application for Linux with flipping animations for time changes. This application uses Python and Pygame to deliver a visually appealing clock experience.

Features

Full-Screen Display: Runs in full-screen mode to display the current time clearly.

Flipping Animation: Smooth digit-flipping animation when the time changes.

Customizable Appearance: Add your own digit images in the assets folder.

---

Installation

Prerequisites

1. Python 3.6 or higher

2. Install Pygame:

pip install pygame

Install the Clock

Clone the repository or download the package:

git clone https://github.com/pandaprotest/flipping\_clock.git

cd flipping\_clock

python3 setup.py install

---

Usage

To start the flipping clock, run the following command:

flipping-clock

Adding Custom Digit Images

1. Replace the images in the flipping\_clock/assets folder with your custom digit images.

2. Ensure the images are named 0.png, 1.png, ..., 9.png.

---

Contributing

Contributions are welcome! If you'd like to improve this project:

1. Fork the repository.

2. Create a feature branch.

3. Submit a pull request with a clear description of your changes.

---

License

This project is licensed under the MIT License. See the LICENSE file for details.

pandaprotest