

Sample Markdown Project

This is a sample project to demonstrate Markdown to PDF conversion using Python.

Features

- **Easy to use:** Simple command line interface.
- **Fast:** High-performance conversion.
- **Customizable:** Supports CSS and layout adjustments.

Code Example

```
def hello_world():  
    print("Hello, PDF!")
```

Requirements

1. Python 3.12+
2. uv for dependency management
3. markdown-pdf library

Usage

To convert a Markdown file to PDF, use the following command:

```
# Если uv добавлен в PATH:  
uv run markdownpdf.py README.md
```

```
# Если uv не добавлен в PATH (Windows):  
py -m uv run markdownpdf.py README.md
```

This will create a README.pdf in the same directory.

You can also specify an output path:

```
py -m uv run markdownpdf.py README.md -o output.pdf
```

Running Tests

```
py -m uv run pytest test_converter.py
```

Generated by Antigravity