**Files Organizer**

The Files Organizer is a Python script that helps you organize files in a source directory by moving them to specific destination directories based on their file extensions. It provides a user-friendly graphical interface to select the source and destination directories and automatically organizes the files.

**Features**

* Automatically organizes files based on their file extensions.
* User-friendly graphical interface to select the source and destination directories.
* Files are moved to corresponding destination directories based on their file extensions.

**Requirements**

* Python 3.x
* tkinter package (**pip install tk**)

**Usage**

1. Clone or download this repository to your local machine.
2. Install the required dependencies by running the following command:

plaintextCopy code

pip install tk

1. Open a terminal or command prompt and navigate to the directory where the **3\_FilesOrganizer.py** script is located.
2. Run the script using the following command:

plaintextCopy code

python 3\_FilesOrganizer.py

1. The application window will open.
2. Click the "Select Source Directory" button to choose the directory where the files are currently located.
3. Click the "Select Destination Directory" button to choose the directory where the organized files will be moved.
4. Click the "Organize Files" button to initiate the file organization process.
5. The files will be moved to their respective destination directories based on their file extensions.

**Customization**

You can customize the script by modifying the default source and destination directories, as well as the file organization logic. Refer to the comments in the **3\_FilesOrganizer.py** script for more information.