**File Organizer Script**

**Description**

This project provides a Python script that organizes files on your desktop into specific folders based on their file types. The script utilizes the os and shutil modules to move files efficiently, helping users manage their files more effectively.

**Features**

* Automatically organizes files into folders such as PDFs, Images, Text Files, and Documents.
* Creates destination folders if they do not already exist.
* Moves files based on their extensions (e.g., .pdf, .jpg, .png, .txt, .docx).

**Prerequisites**

* Python 3.x installed on your machine.
* Basic understanding of how to run Python scripts.
* Necessary permissions to read from and write to your Desktop folder.

**Example**

After running the script, your desktop will have new folders like:

* PDFs
* Images
* TextFiles
* Documents

Files will be moved into their respective folders based on their extensions.

**Contribution**

Feel free to fork the repository, make changes, and submit a pull request if you'd like to contribute!

**License**

This project is open source and available under the MIT License.