## Filename Dateformat Changer

- 1. General
- 2. How to Use

## 1. General

This program is intended to change the date format of file names. It renames according to the Filename Dateformat Changer.csv.

## 2. How to Use

- 1. Execute the program once. This will create a default Filename Dateformat Changer.csv.
- 2. Fill your lines out like this:

```
 \{ input \ date time \ format \} \\ \ t \{ input \ time zone \ offset \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \} \\ \ t \{ output \ date time \ format \}
```

## Example:

```
input datetime format input timezone offset output datetime format output timezone
offset

# samsung camera
%Y%m%d_%H%M%S %Y-%m-%d %H_%M_%S
%Y%m%d_%H%M%S(%f) %Y-%m-%d %H_%M_%S

# dropbox
%Y-%m-%d %H.%M.%S %Y-%m-%d %H_%M_%S
%Y-%m-%d %H.%M.%S(%f) %Y-%m-%d %H_%M_%S

# apple
Foto %d.%m.%y, %H %M %S +02:00 %Y-%m-%d %H_%M_%S +00:00
```

- 3. Use the datetime expressions from the python datetime library.
- 4. Execute either main\_outer.py with python or a Filename Dateformat Changer.exe directly.

구FS 1/1