# Instruction

## **Preparatory processes:**

- 1. install python version 3.13+
- 2. create a folder where the program will be stored
- 3. run the installer
- 4. specify the folder where you would like to download the program
- 5. open the folder where you downloaded the program, then open the KarmaMaster folder
- 6. run the main.pyw file using the installed python
- 7. complete the authorization process

## You are presented with the main functionality of the program:

- 1. automatic posting of posts on reddit
- 2. the uniqueness of photos and videos
- 3. convert photos and videos to png and mp4 formats respectively

## 1. Full post with your titles:

In this mode, you should create a folder in which information about posts will be stored. The structure of this folder is as follows: in the main folder (which you specify when starting the mode) there should be only folders. Each folder inside the main folder should be named after a specific subreddit, and photos and/or videos and two text files should be stored inside each such folder: flairs.txt and titles.txt. In flairs.txt flairs for each post will be stored on each line, respectively. And in titles, there are headings on each line. The total number of photos and videos in the folder must match the number of lines in titles and flairs. If you don't want to specify flairs, then leave the file empty or don't create it at all. Photo and video files should be called numbers, and the number means the queue of this file. For example, a file with the name 00 will be uploaded first, with the name 01 next. If you do not do numbering, then the files will be laid out in lexicographic order. All photos inside the folder named <subreddit-name>

will be uploaded to a subreddit named <subreddit-name>. If the folder does not meet the criteria described above, it will be skipped.

Next, after creating the main folder, specify its path in the appropriate field. Then specify the minimum and maximum interval between posting each of the posts. (in the delayed upload mode, also specify the start of work)

### 2. Full post with parsed titles:

In this mode, you need to do all the same things as in the "Full post with your titles" mode, but you don't need to create a file. titles.txt the headers will be automatically inserted. To specify flair in the folder name, specify not just the name of the subreddit, but through the "=" sign on the left, specify the name of the subreddit, and on the right- the flair that you want to apply. If you don't want to use flair, just leave the right side blank.

## 3. Preparation for post with your titles:

In this mode you need to do everything the same as in "Full post with parsed titles" mode, but the posts will not be posted. A tabbed browser will be opened with the title, flair and image fields filled in. This mode gives you the ability to edit the specified text.

## 4. Preparation for post with parsed titles:

in this mode you need to do all the same things as in "Full post with parsed titles" mode, but the posts will not be posted as in "Preparation for post with your titles" mode.

#### 5. Parse Titles From User Account

Specify the username of the account and all post titles made by this user will be displayed.

#### 6. Parse Subs From User Account:

Specify the account username, and all subreddits with posts made by that user will be displayed.

### 7. Parse Titles From Subreddit:

Specify a subreddit name and all post titles made in that subreddit will be displayed.

## 8. Parse Usernames From Subreddit:

Enter the name of the subreddit and the names of all users who have posted posts in that subreddit will be displayed.

# 9. Uniqueize photo or video:

Specify the path to the file, the type (video or photo) that you want to unicalize, and the number of copies. A folder with copies of this file will be created in the same folder with the file.

## 10. Photo and Video Converter:

Specify the path to the file and a converted copy will be created in the program folder in the output folder.