STAGES

Stage 1 – scraping the top memes from the meme subreddit

Stage 2 – Merging the clips end to end

Stage 3 – Adding an ending page

Stage 4 – Optimising it and reducing the time it takes to make the video

Stage 5 – Try to automate this process so that I don’t have to run a script on a daily basis

Stage 6 – Try to automate the process of uploading it to social media be it youtube or Instagram.

**FINISH**

STAGE 1 TASKS

Research ways to find the top video posts

**SOLUTION**

Modify the url to take you to the top posts of that subreddit.

**To filter only video results –**

Use the search bar the the top of the subreddit and try these

type:image

type:video

type:link

type:text

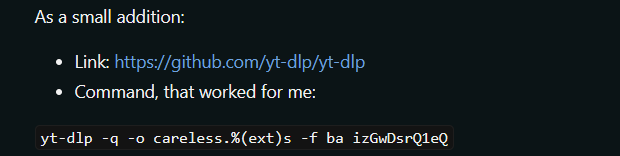
type:poll

Then check for any audio, if no audio, then remove it because otherwise would be no noise in the middle of the video.

Keep the length at around 15-20 seconds

Don’t allow nsfw content

10 WORD LIMIT ON THE REDDIT URL



Research ways to download from a link - ~~I think I have a solution for this.~~

YT-DLP LIBRARY – WILL TRY TOMORROW

<https://github.com/yt-dlp/yt-dlp>

<https://github.com/yt-dlp/yt-dlp#embedding-yt-dlp>

Command Line tool for audio-video download

Which videos to pick

So, ensure no nsfw

Make sure they are atmost 20 seconds

Flairs to potentially look at-

Potato quality

Sussy

Real

Sad ending

Earrape

Exclude:

Random mdo things

Sometimes reddit specific memes which would not be suitable for the video, but its rare – 1 in 100, so it is okay

Can get this error sometimes

{'message': 'Too Many Requests', 'error': 429}

This is mainly because since we are using requests library, everyone is using that library, so our request becomes part of all those requests by so many people, that results in too many requests error arising.

So , maybe should try to put some form of delay