

Instructions:

1. The main file is the Reddit_bot.py
2. Make sure to have at least some data in the csv files before You start farming karma
3. The comment scrapper (option 2) needs some decent amount of time for scrapping all the data make sure to use that wisely, beforehand.
4. Once, the farming starts it can't be exited till you close the program explicitly
5. You can use as many accounts as you want, the more the accounts the more randomized will the farming be. As they are selected on a completely random basis from the main list. Remember the first element of the sub-list has the username of the account and the password is at second index of the sub-list [[username1, password1], [username 2, password2]]
6. The third option scrapes the top comment of top posts of the subreddits mentioned in the list and saves them in comments.csv.

```
7. # make sure to update this 1000 to the number of rows you have in  
comments_link.csv  
comment_link = selected_link(1000) inside the karma_farming func.
```

Your option : 4

Enter the sub_reddits from where you want to scrape and post, separated by commas: *funny,paladins*

Image sucessfully Downloaded: *nfvvfa2ml5n81.jpg*

funny in the above text being the subreddit where you're scrapping the first element “,”

separates them and paladins being the subreddit where you're posting it. Since, these posts are

the top among the ones posted in the previous hour you need to be certain that you don't use the same scrapping subreddit page within an hour.

The 5th option `initial_farming` picks a random comment from the `comments.csv`, and uses that to reply different posts of a popular subreddit.