## **Twitter Quotes Bot**

(CheapBotsDoneQuick Alternative)

Source Code - GitHub

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This is a quick guide on how to set-up Twitter-Quotes-Bot either using a free platform called 'Replit' or it can also be hosted on a server if you have access to one.

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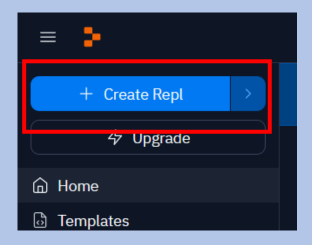
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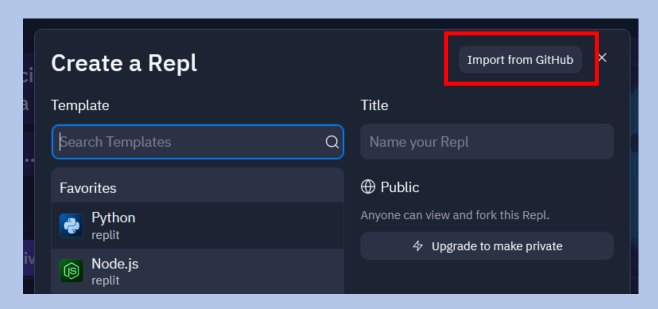
### **Set-Up Using Replit:**



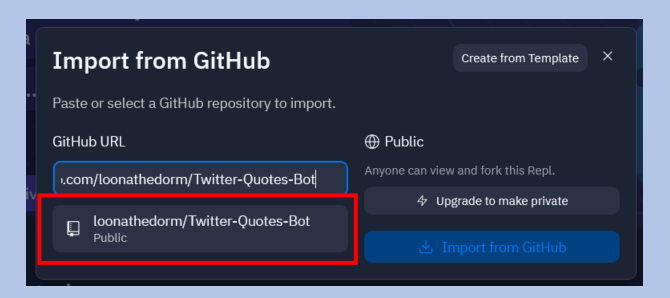
- 1. Sign up on replit.com
- 2. Close any welcome screens that might pop up
- 3. Click 'Create Repl' on the top left corner:



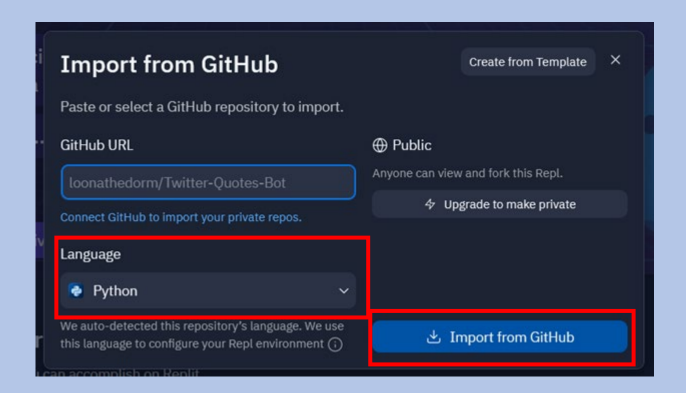
4. Click 'Import From GitHub'



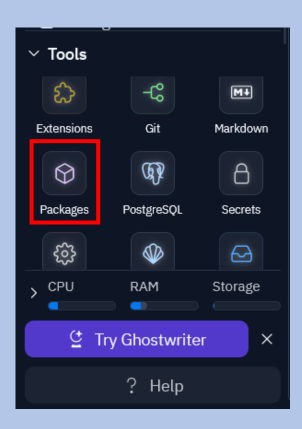
- **5.** In the 'GitHub URL' section, enter 'github.com/loonathedorm/Twitter-Quotes-Bot'
- 6. Click on the suggestion that shows up below it which says 'public'



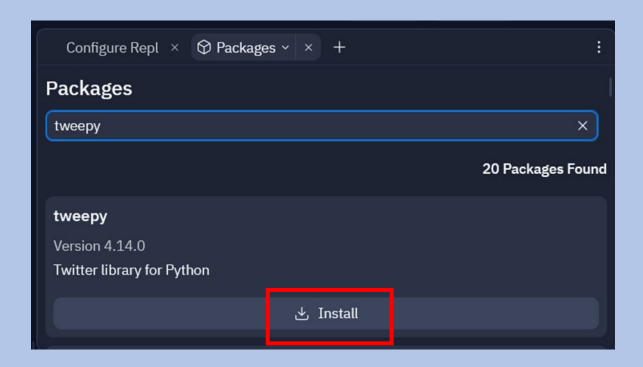
7. Make sure the Language tab says 'Python' and then click 'Import From GitHub'



- It should take a couple of minutes to import
- Close any welcome messages
- 8. On the left side, under 'Tools' section, click 'Packages'



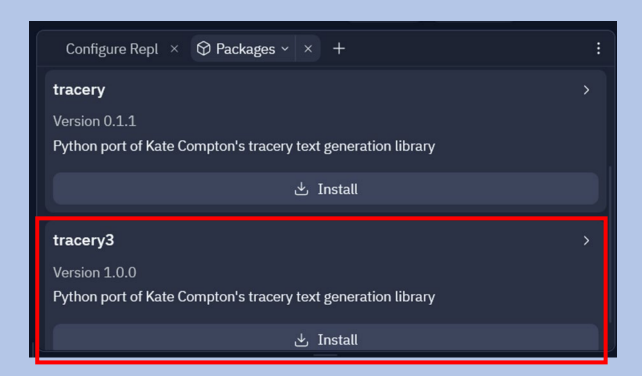
9. Now on the right side, under packages, search 'tweepy' and click install.



• If you see any 'Out of resources' error, just close it. It is temporary and you do not need to purchase anything.



- You'll get a small notification on bottom right corner indicating successful installation.
- 10. Now similarly search for 'tracery3' and install it.
- 11. Make sure you install 'tracery3' and not the one that says just 'tracery'



- Now we're moving towards setting up our Twitter Developer Account.
- We need to get twitter developer account credentials.

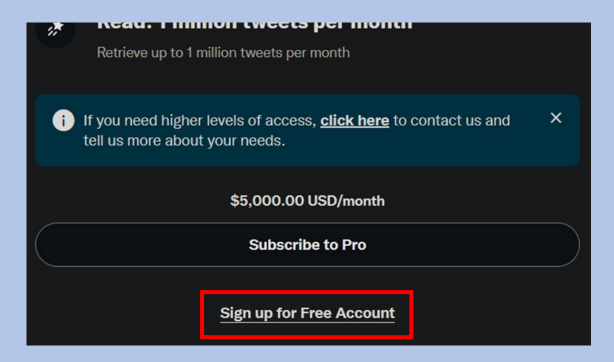
# 12. Make sure you're logged in to your Twitter bot account and navigate to <u>developer.twitter.com</u>

#### 13. Click on 'Developer Portal' on the top

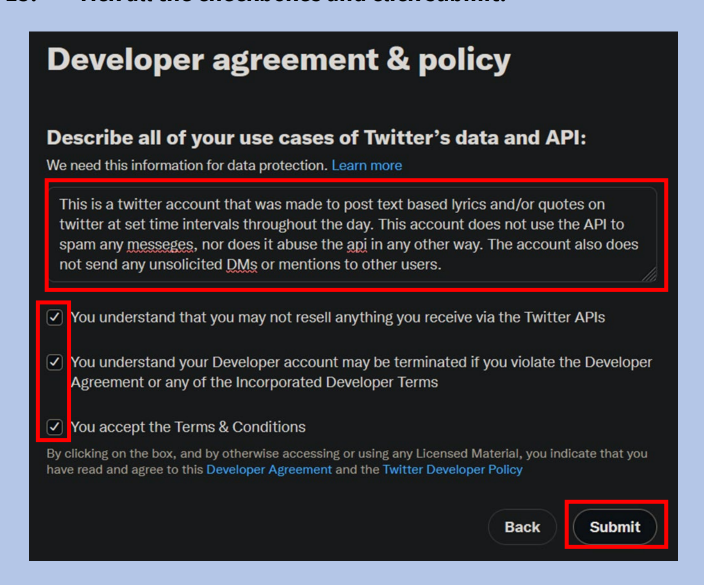


#### 14. Scroll down and click 'Sign up for Free Account'

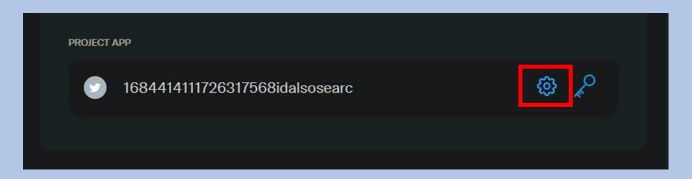
We do not need the expensive af paid plans.



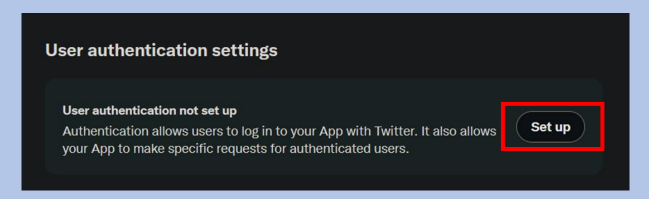
- Now you need to describe your bot's functionality in 250+ words.
- 15. Tick all the checkboxes and click submit.



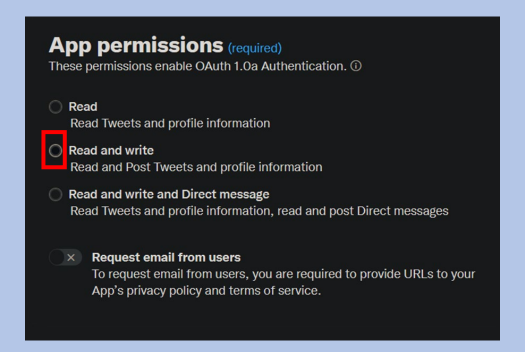
16. Now on the projects window, click the settings gear icon besides the default project app.



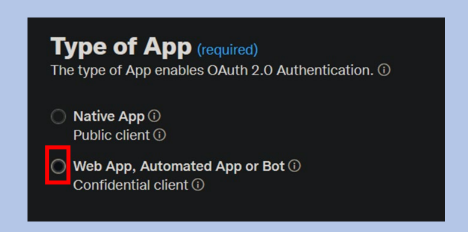
## 17. Scroll down to 'User Authentication Settings' and click 'Set Up'



#### 18. Tick 'Read and Write'

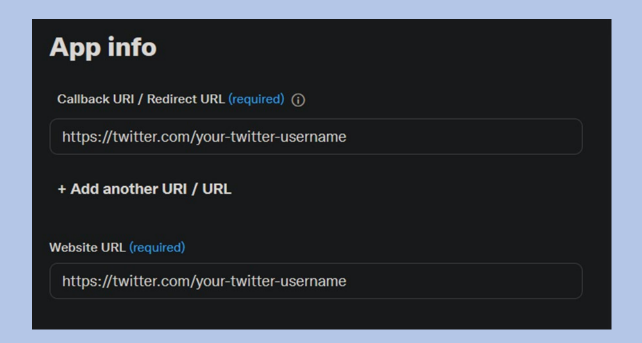


#### 19. Tick 'Web App, Automated App or Bot'



20. Under App Info, Enter your Twitter profile URL for the

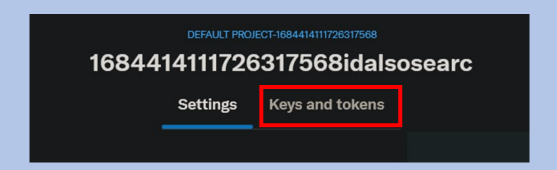
<u>Callback URL</u> and <u>Website URL</u>. All other fields are
optional so we skip those and click 'Save'



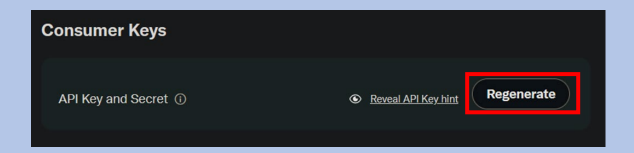
A window shows up with OAuth Client ID and secret. You
can save these if you want but we do not need them for
our bot and you can always re-generate these if you
need them in the future.

#### 21. Click Done

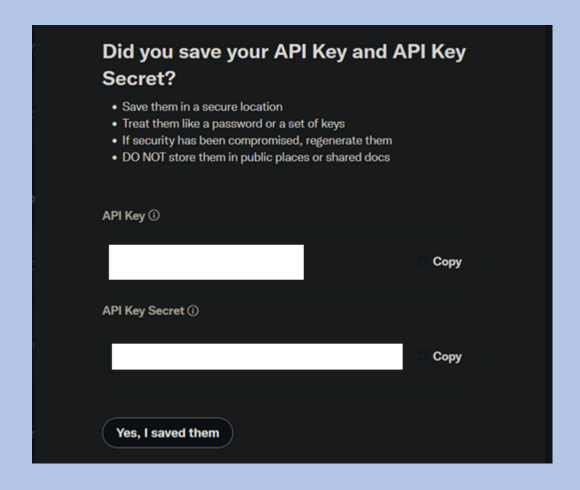
22. Now under your project app, click 'Keys and Tokens'



23. Under 'Consumer Keys' click 'Regenerate' for API Key and Secret.

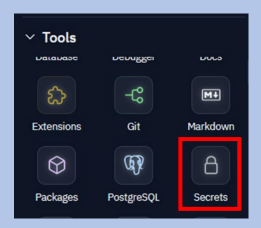


24. Save both the keys that pop-up in a notepad, we need these in the next steps. These keys are not to be shared with anyone as they allow direct access to your Twitter account.

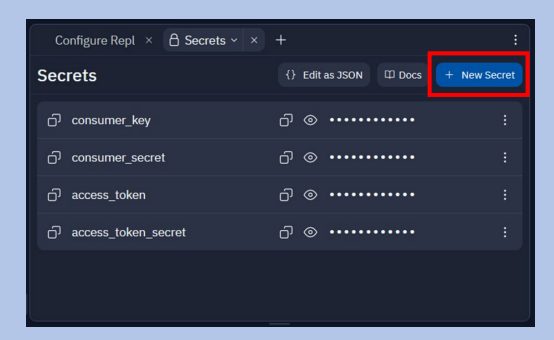


25. Do the same for <u>Access Token and Secret</u> under Authentication Tokens and save these as well.

26. Now come back to replit, Under Tools, click on Secrets.



27. In the secrets window on the right side, we need to add 4 secrets as shown in the picture. To add a secret, click 'New Secret'

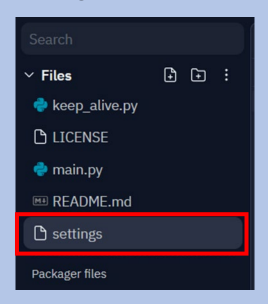


• The names and values are as follows:

consumer\_key = API KEY
consumer\_secret = API KEY SECRET
access\_token = ACCESS TOKEN
access\_token\_secret = ACCESS TOKEN SECRET

28. Enter the respective values that we saved from previous steps.

29. Now come to the Files tab on the left side. Click on the settings file.



30. Change the 'time\_between\_tweets' value on line 4 to whatever interval you want. This value is in seconds. Recommended to set something above 1800.

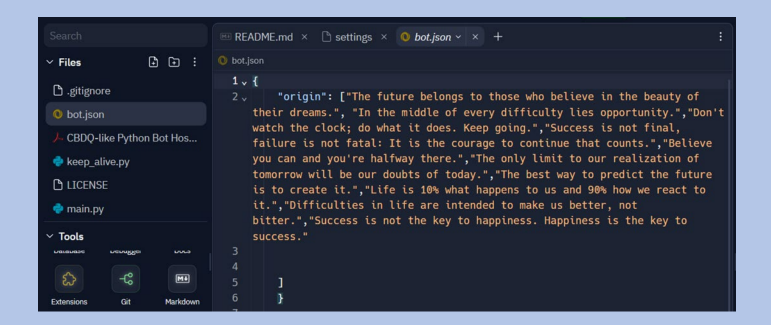
```
README.md ×  settings v x + :

settings

1 [BotSettings]
2
3 # Time in seconds to wait between tweets. Recomended is 1800 and above for 24x7 operation
4 time_between_tweets = 1800
5
6 # If running locally or on server set to False
7 using_replit = True
8
```

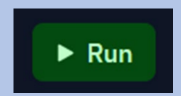
- 31. Make sure line 7 'using\_repit' says True.
- You can change options in [OTHER SETTINGS] as per your preference
- For replit you do not need to make any further changes to the settings file.

32. Now from files, click on the bot.json file. It already contains some default text.

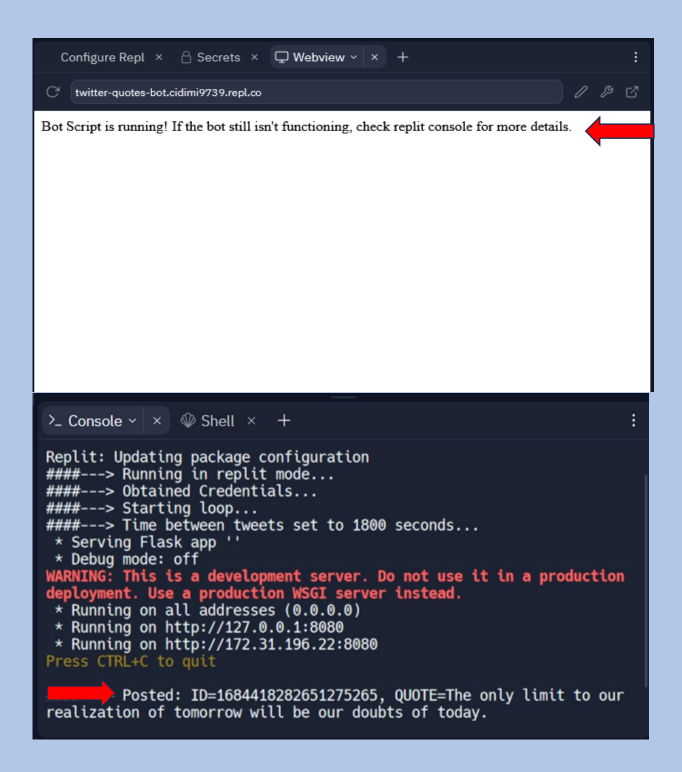


- 33. Replace the contents of this file with the contents of your json file that was being used with CheapBotsDoneQuick.
- 34. Now we are all set up. Time to run the bot.

  Click on the green 'Run' button on the top.

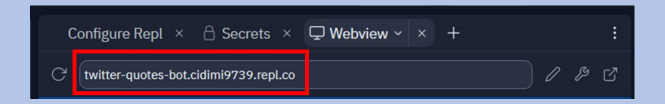


 Keep an eye on the console window at the bottom right corner. It will show you the updates and info. Give it a few minutes to set everything up.  When it's successful you should see something similar to the picture. You should see below shown message on the top window and the info for the first tweet that your bot has posted in the bottom console window.

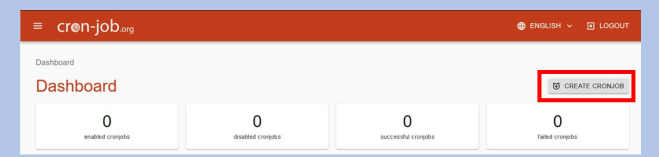


• You should also see a new tweet on your Twitter profile.

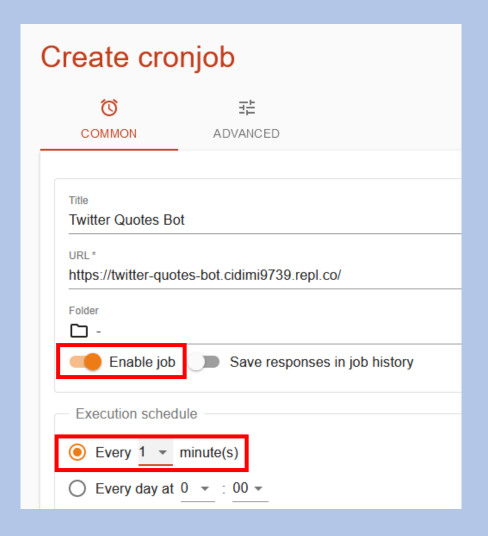
- Now we need to set-up another service that will keep the bot awake.
- 35. From the WebView window on the top, we need to copy the URL shown.



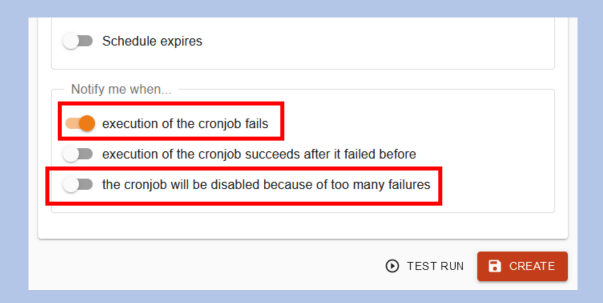
- **36. Go to <u>cron-job.org</u> and sign up.** (You can just use random details and a secondary email for this)
- 37. On the dashboard, click 'CREATE CRONJOB' on the right side.



- 38. Enter details as shown below.
  - Title: 'Anything you want'
  - **URL:** Paste the URL we copied from replit earlier, include 'https://' at the beginning of the URL to avoid any errors.
- **39. Make sure 'Enable Job' is turned on.** (Refer next picture)
- 40. Set 'Execution Schedule' to 1 minute.

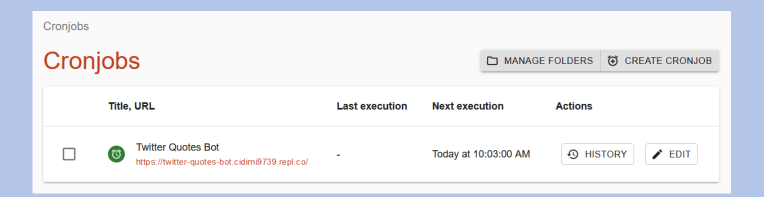


- 41. Next, in the notify section you can enable the first option for email notifications if/when the bot goes down.
- 42. Make sure the third option is disabled.



43. Click Create.

 You should now see your monitor and its uptime on your dashboard and in the Cronjobs section. This should keep the Twitter bot running constantly.



- Note: Since replit is a free service, I've noticed that regardless of this monitor, the bot might go down sometimes but should also come back online automatically.
- For full 24x7 uptime you will need to host the bot on a Linux cloud server or something similar but that will most likely be a paid service.

----- End of Replit Guide-----

## **Set-Up for Linux:**

1. Clone the GitHub repo and move into its folder:

git clone https://github.com/loonathedorm/Twitter-Quotes-Bot.git && cd Twitter-Quotes-Bot

2. Run the following command to install the required packages (Assuming you already have python installed):

pip3 install tweepy flask tracery3

- 3. Follow <u>steps 12 25</u> from Replit Section to obtain Twitter Developer Account credentials and save them in a notepad.
- 4. Open settings file mentioned in <u>step 29</u> of the replit section:
  - a. Add Twitter Developer credentials into the settings file under the appropriate options :
    - i. consumer key = API KEY
    - ii. consumer secret = API KEY SECRET
    - iii. access\_token = ACCESS TOKEN
    - iv. access\_token\_secret = ACCESS TOKEN SECRET
  - b. Edit <u>time\_interval</u> value in line 4 as per your choice. Recommended above 1800. The value is in seconds.
  - c. Set value of `using\_replit` on line 7 to `False`
  - **d.** You can change options in **[OTHER SETTINGS]** as per your preference

#### 5. Open the bot.json file.

- a. Replace the sample quotes/lyrics already present in the file with your own content.
- b. Each individual quote/lyric should be enclosed in double quotes "Like This" and separated by a comma as done in the sample content.
- c. The bot.json file follows the format used in CheapBotsDoneQuick. So if you have an existing file from there, it can be used here directly.
- 6. Time to run the bot. We will be using the screen command to run the bot in background on our Linux server:
  - a. Make sure you have screen installed: sudo apt install screen
  - b. Start new session:

    screen S TwitterBot
  - c. Run the bot:

    python3 main.py
- 7. Hit <u>Ctrl+A+D</u> to exit the screen session, the bot should continue to run in the background.
- To get back to the bot you can use the command screen -r

## **Basic Troubleshooting:**

- If your bot isn't working as expected, the easiest way to identify any issues is to scroll through the output in the <u>console window</u> on replit. You will probably see what the exact issue is.
- I have also added basic tests to the bot to narrow down possible point of failure:
  - a. Go to the shell window in replit and type:

python3 main.py --quote

```
~/Twitter-Quotes-Bot$ python3 main.py --quote
####---> Current Version = v3
Often, foley artists will use well controlled forest fires to simulate the sound
of a plant growing, but speeded up.
```

If you receive an error here, this means something is wrong with the <u>bot.json</u> file parsing.

#### b. Go to the shell window in replit and type:

python3 main.py --tweet

```
~/Twitter-Quotes-Bot$ python3 main.py --tweet
####---> Current Version = v3
####---> Obtained Credentials...
####---> Posted: ID=1684804480494149632, QUOTE=Often, foley artists will use a bag of ball bearings to recreate the sound of zombies chewing on vital organs.
```

If you receive an error here, this means something is wrong with Twitter API. It could be an error on your side while entering the credentials or it could also be an error on Twitter's side like their servers being down.

### **Updating the Bot**:

- There is a simple update checker built into the bot.
- If you run your bot and see the following output in your console window, this means you need to update the code to continue.

- The method to update is already mentioned in the output message, below you can see how it looks like when updating.
  - To update you need to enter the following command in the shell window in replit:
     git pull

 Once you have updated successfully, you can hit the RUN button on top to execute the bot once again.

For any further questions/queries/ideas/suggestions, you can contact me directly on Twitter <u>@loonathedorm</u>