|  |
| --- |
| import tweepy |
|  | import os # operating system library |
|  |  |
|  | def create\_api(): |
|  | consumer\_key = os.getenv('consumer\_key') |
|  | consumer\_secret = os.getenv('consumer\_secret') |
|  | access\_token = os.getenv('access\_token') |
|  | access\_token\_secret = os.getenv('access\_token\_secret') |
|  |  |
|  | auth = tweepy.OAuthHandler(consumer\_key, consumer\_secret) |
|  | auth.set\_access\_token(access\_token, access\_token\_secret) |
|  |  |
|  | api = tweepy.API(auth,wait\_on\_rate\_limit=True,wait\_on\_rate\_limit\_notify=True) |
|  | api.verify\_credentials() |
|  | print('API Created') |
|  | return api |
|  |  |
|  | # Complete code |
|  | import time |
|  |  |
|  | def follower\_count(user): |
|  | emoji\_numbers = {0: "0️⃣", 1: "1️⃣", 2: "2️⃣", 3: "3️⃣", |
|  | 4: "4️⃣", 5: "5️⃣", 6: "6️⃣", 7: "7️⃣", 8: "8️⃣", 9: "9️⃣"} |
|  |  |
|  | uf\_split = [int(i) for i in str(user.followers\_count)]# Used to seperate |
|  |  |
|  | emoji\_followers = ''.join([emoji\_numbers[j] for j in uf\_split if j in emoji\_numbers.keys()]) |
|  | return emoji\_followers |
|  |  |
|  | api = create\_api() |
|  |  |
|  | while True: |
|  | user = api.get\_user('the\_ameen\_manna') |
|  | api.update\_profile(name=f'ameen|{follower\_count(user)} Followers') |
|  | print(f'Updating Twitter Name : ameen|{follower\_count(user)} Followers') |
|  | print('Waiting to refresh') |
|  | time.sleep(60) |