*#My CODE🙂*

import requests

import json

*# Set up the API credentials for social media platforms and streaming services*

access\_token = "YOUR\_ACCESS\_TOKEN"

client\_id = "YOUR\_CLIENT\_ID"

client\_secret = "YOUR\_CLIENT\_SECRET"

*# Get data from user's social media accounts*

facebook\_data = requests.get("https://graph.facebook.com/v7.0/me?fields=likes,comments,saves&access\_token=" + access\_token)

twitter\_data = requests.get("https://api.twitter.com/1.1/statuses/user\_timeline.json?screen\_name=USERNAME&count=200", auth=(client\_id, client\_secret))

instagram\_data = requests.get("https://api.instagram.com/v7/users/self/?access\_token=" + access\_token)

*# Get data from user's Spotify playlists*

spotify\_data = requests.get("https://api.spotify.com/v1/users/USERNAME/playlists", headers={"Authorization": "Bearer " + access\_token})

*# Get data from user's Netflix playlists*

netflix\_data = requests.get("https://api.netflix.com/v1/users/USERNAME/playlists", headers={"Authorization": "Bearer " + access\_token})

*# Analyze the data using machine learning algorithms to create a personality key*

personality\_key = analyze\_data(facebook\_data, twitter\_data, instagram\_data, spotify\_data, netflix\_data)

print(personality\_key)