```
import csv
import twint
import nest asyncio
nest asyncio.apply()
# Configure
c = twint.Config()
c.Search = "MoneyLion -@moneylionracing -moneylioncupbot -#IndyCash -moneylionracing -#ClashCash -#TheClash -Bi
c.Limit = 100000
c.Since = "2013-04-28"
c.Until = "2013-07-31"
c.Store csv = True
c.Output = "../Documents/MoneyLion3.csv"
# Run
twint.run.Search(c)
[!] No more data! Scraping will stop now.
found 0 deleted tweets in this search.
# Configure
c = twint.Config()
c.Username = "MoneyLion"
c.Output = "../Documents/MoneyLionFollowers.csv"
c.Store csv = True
twint.run.Lookup(c)
import pandas as pd
pd.options.display.max columns = 100
data = pd.read csv ("../Documents/MoneyLion.csv")
data.shape
data.head()
```