<https://tw.stock.yahoo.com/world-indices/>

—-----------------------------------------------------------

import requests

from bs4 import BeautifulSoup

URL = "https://tw.stock.yahoo.com/world-indices"

res = requests.get(URL)

if not res.ok:

print("Request fail!")

exit()

soup = BeautifulSoup(res.text, "html.parser")

headers = soup.select\_one(".table-header-wrapper").find\_all(*string*=True)

headers = headers.pop(0).split("/") + headers

headers.append("漲跌符號")

result = []

for element in soup.select("#hero-0-MarketTable-Proxy li"):

row = element.find\_all(*string*=True)

# 漲跌符號

if element.find\_all(*class\_*="C($c-trend-up)"):

row.append("^")

elif element.find\_all(*class\_*="C($c-trend-down)"):

row.append("v")

else:

row.append("-")

result.append(dict(zip(headers, row)))

print(result)