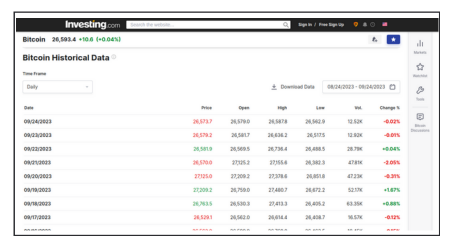
## **EXAMPLE**

Let's try to collect historical bitcoin data from <a href="www.investing.com/crypto/bitcoin">www.investing.com/crypto/bitcoin</a> using the classic method, as shown in this image:



## Classical method

## anywebscraper method

## pip install anywebscraper

```
url = "https://www.investing.com/crypto/bitcoin"
page = urlopen(url)
html bytes = page.read()
```

html = html\_bytes.decode("utf-8")

from urllib.request import urlopen

print(html)

from anywebscraper import AnyWebScraper

url = "https://www.investing.com/crypto/bitcoin"
web\_scraper = AnyWebScraper()
html = web\_scraper.webScrape(url=url)
print(html.prettify())

```
page = urlopen(url)
File "/usr/lib/python3.7/urllib/request.py", line 222, in urlopen
    return opener.open(url, data, tineout)
File "/usr/lib/python3.7/urllib/request.py", line 531, in open
    response = meth(req, response)
File "/usr/lib/python3.7/urllib/request.py", line 641, in http_response
    'http', request, response, code, msg, hdrs)
File "/usr/lib/python3.7/urllib/request.py", line 569, in error
    return self._call_chain(*args)
File "/usr/lib/python3.7/urllib/request.py", line 503, in _call_chain
    result = func(*args)
File "/usr/lib/python3.7/urllib/request.py", line 649, in http_error_default
    raise HITPError(req.full_url, code, msg, hdrs, fp)
urllib.error.HITPError: HITP Error 403: Forbidden
```

An error is displayed stating that it is forbidden to request this link, as shown in this image.

With anywebscraper, there is no forbidden error and that it returns data from this link in html format.

All we need to do is collect the relevant data, as we do with BeautifulSoup, using the appropriate methods.

Note that all BeautifulSoup methods can be applied to html that our library returns:  $.prettify(), .find(), .find_all(), .get_text(), etc.$