Homework 0

Code:

```
import webbrowser
import requests
from playsound import playsound
     playsound('C418.mp3')
pageurl = "example.com"
dates = [20060101, 20060104, 20060124]
for date in dates:
    url ="http://archive.org/wayback/available?url="+pageurl+"&timestamp="+str(date)
    response = requests.get(url)
    d = response.json()
     page = d["archived_snapshots"]["closest"]["url"]
   webbrowser.open(page)
Webpages:
                                    × S Example Web Page
                 × S Example Web Page
← → C ♠ Not secure | web.archive.org/web/20060101213916/http://example.com:80/
```

You have reached this web page by typing "example.com", "example.net", or "example.org" into your web browser.

⑤ Google ■ UE4 ■ Programming ■ DST ■ Appts ■ Jobs

http://example.com

Wallack Machine 467,951 captures

These domain names are reserved for use in documentation and are not available for registration. See RFC 2606, Section 3.

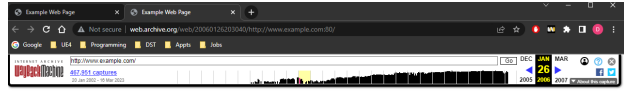


Go DEC

JAN FEB

You have reached this web page by typing "example.com", "example.net", or "example.org" into your web browser.

These domain names are reserved for use in documentation and are not available for registration. See RFC 2606, Section 3



You have reached this web page by typing "example.com", "example.net", or "example.org" into your web browser.

These domain names are reserved for use in documentation and are not available for registration. See RFC 2606, Section 3.

JVM działa analogicznie do instrukcji CPU. Działa na kodzie ktory podaliśmy i nie wykonanie programu nie zmienia się odrazu jak zmieniamy kod,

czyli jest statyczna.

Interpreter naodwrót działa dynamicznie, co pozwala na zmiane kodu i zobaczenie zmian in real-time,

bo zamiast rozłożenia kodu na byte-code operuje na streamu.