from requests\_html import AsyncHTMLSession, HTML

from fake\_useragent import UserAgent

import re

# Паттерны регулярных выражений

weight\_pattern = r'\d+[.,]\d+'

me\_pattern = r'(серебро|золото)'

nominal\_pattern = r'\d+'

price\_pattern = r'\d+'

user = UserAgent().random

header = {"user\_agent": user}

user = UserAgent().random

header = {"user\_agent": user}

url = "https://www.energotransbank.com/private/precious\_coins/yubileynye-monety/"

asession = AsyncHTMLSession()

# ['Серебро', ' 8.53\xa0грамм', ' 925/1000\xa0проба']

async def get\_nmbank():

    r = await asession.get(url=url, headers=header)

    coin\_list = r.html.find('.coins\_\_item')

    for coin in coin\_list:

        coin\_name = coin.find('span')[0].text

        coin\_description = coin.find('.composition')[0].text.split(',')

        coin\_weight = coin\_description[1]

        coin\_me = coin\_description[0] + ' ' + coin\_description[2]

        coin\_nominal = None

        coin\_price = coin.find('.price ')[0].text

        print(coin\_name)

        print(coin\_weight)

        print(coin\_me)

        print(coin\_nominal)

        print(coin\_price)

        print()

asession.run(get\_nmbank)