from bs4 import BeautifulSoup

import urllib.request

import re

import os

from PIL import Image

import requests

from io import BytesIO

html = urllib.request.urlopen("https://picsart.com/?hl=en")

soup = BeautifulSoup(html)

images = []

for img in soup.findAll('img'):

if img.get('src') != '/images/picsart-small.svg' \

and img.get('src') != 'https://cdn140.picsart.com/291574102023201.png?c256x256':

images.append(img.get('src'))

images.pop(0)

print(images)

i = 1

for url in images:

path = 'C:/Users/arcro/Desktop/'

img\_name = str(i)+'.jpg'

file\_path = os.path.join(path, img\_name)

response = requests.get(url)

img = Image.open(BytesIO(response.content))

img.save(file\_path, 'JPEG')

i += 1