import requests  
import lxml.html  
from bs4 import BeautifulSoup  
import urllib.request  
import urllib  
  
#2  
'''  
url = 'https://ru.wikipedia.org/wiki/%D0%97%D0%B0%D0%B3%D0%BB%D0%B0%D0%B2%D0%BD%D0%B0%D1%8F\_%D1%81%D1%82%D1%80%D0%B0%D0%BD%D0%B8%D1%86%D0%B0'  
response = requests.get(url)  
response.raise\_for\_status()  
print(response.text)  
'''  
  
#3  
'''  
url = 'https://www.franksonnenbergonline.com/blog/are-you-grateful/'  
response = requests.get(url)  
response.raise\_for\_status()  
soup = BeautifulSoup(response.text, 'lxml')  
title\_tag = soup.find('main').find('header').find('h1')  
title\_text = title\_tag.text  
print(title\_text)  
'''  
  
#4  
'''  
url = 'https://www.franksonnenbergonline.com/blog/are-you-grateful/'  
response = requests.get(url)  
response.raise\_for\_status()  
soup = BeautifulSoup(response.text, 'lxml')  
print(soup.find('img', class\_='attachment-post-image')['src'])  
'''  
  
#5  
'''  
url = 'https://www.franksonnenbergonline.com/blog/are-you-grateful/'  
response = requests.get(url)  
response.raise\_for\_status()  
soup = BeautifulSoup(response.text, 'lxml')  
title\_tag = soup.find('main').find('p').find('span')  
title\_text = title\_tag.text  
print(title\_text)  
'''