







import requests  
from bs4 import BeautifulSoup  
import re  
  
news\_list = []  
base\_url = "https://www.company.rt.ru"  
year = 2024  
month = 12  
  
while len(news\_list) < 20:  
 url = f"{base\_url}/ir/news\_calendar/{year}/{month:02}/"  
 response = requests.get(url)  
 response.raise\_for\_status()  
 soup = BeautifulSoup(response.text, 'html.parser')  
 news\_items = soup.find\_all('div', class\_=re.compile(r'(?=.\*item)(?=.\*news\_item)'))  
  
 if news\_items:  
 for item in news\_items:  
 date\_d = item.find('span', class\_='item\_date-day').get\_text(strip=True)  
 date\_m = item.find('span', class\_='item\_date-month').get\_text(strip=True)  
 date\_y = item.find('span', class\_='item\_date-year')  
  
 title = item.find('div', class\_='item\_text').get\_text(strip=True)  
 link = base\_url + item.find('a', class\_='item\_link')['href']  
  
 if date\_y:  
 date = f"{date\_d} {date\_m} {date\_y.get\_text(strip=True)}"  
 else:  
 date = f"{date\_d} {date\_m}"  
  
 news\_dict = {  
 'date': date,  
 'title': title,  
 'link': link  
 }  
  
 news\_list.append(news\_dict)  
  
 month -= 1  
 if month == 0:  
 month = 12  
 year -= 1  
  
for news in news\_list[:20]:  
 print(news)