

```

Generated code may be subject to a license | ru.stackoverflow.com/questions/1157660/beautifulsoup-%D0%BD%D0%B8%D1%87%D0%B5%D0%B3%D0%BE-%D0%BD%D0%B5-%D0%BD%D0%B0%D1
import requests
from bs4 import BeautifulSoup
#url of the web page to scrap
url="https://www.proxyrack.com/blog/parsehub/"
#send a GET request to the web page
response=requests.get(url)
#check if request was successful
if response.status_code==200:
    #parse the HTML content of the web page using BeautifulSoup
    soup=BeautifulSoup(response.text,"html.parser")
    #extract all the text free the page
    page_text=soup.get_text()
    #extract all the links from the page
    links=[a["href"] for a in soup.find_all("a",href=True)]
    #extract all the images from the page
    images=[img["src"] for img in soup.find_all("img",src=True)]
    #print the extracted text
    print("Page Text:")
    print(page_text)
    print("\nLinks:")
    for link in links:
        print(link)
    print("\nImages:")
    for image in images:
        print(image)
else:
    print("Failed to retrieve the web page. Status code:",response.status_code)

```

Page Text:
 ParseHub: What It Is and How It WorksProxyrack - July 19, 2023ParseHub: What It Is and How It WorksTutorialsIn the vast expanse o

Links:
 /
 /blog/author/Proxyrack/
https://en.wikipedia.org/wiki/Web_scraping
<https://www.proxyrack.com/blog/best-web-scraping-tools/>
<https://www.proxyrack.com/blog/best-web-scraping-tools/>
<https://www.proxyrack.com/blog/best-parsehub-proxies/>
<https://www.proxyrack.com/blog/best-parsehub-proxies/>
<https://help.parsehub.com/hc/en-us/articles/10607213112855>
<https://help.parsehub.com/hc/en-us/articles/10607213112855>
<https://proxyrack.com/residential-proxies/>
<https://proxyrack.com/datacenter-proxies/>
<https://member.proxyrack.com/access/signup/paid-trial>
<https://www.parsehub.com/quickstart>
<https://www.google.com/url?q=https://www.proxyrack.com/blog/best-web-scraping-tools/&sa=D&source=editors&ust=1689788060374784&usg>
<https://www.google.com/url?q=https://www.proxyrack.com/blog/best-web-scraping-tools/&sa=D&source=editors&ust=1689788060375019&usg>
<https://www.google.com/url?q=https://medium.com/@chriseuberoiland&sa=D&source=editors&ust=1689788060375502&usg=AOvVaw3ZxER1Cg5LXS>
<https://proxyrack.com/residential-proxies/>
<https://proxyrack.com/datacenter-proxies/>
<https://member.proxyrack.com/access/signup/paid-trial>
 /blog/playwright-web-scraping/
 /blog/playwright-vs-selenium/
 /blog/getting-started-with-octoparse/
 /blog/web-scraping-in-javascript/
 /pricing/
 /residential-proxies/
 /datacenter-proxies/
 /vpn/
 /isp-proxies/
 /android-sdk/
 /become-a-peer/
 /mobile-proxy/
 /free-proxy-list/
 /future-products/
<https://github.com/proxyrackdev/API-Examples>
<https://help.proxyrack.com/en/>
 /refund-policy/
 /about/
 /blog/
 /careers/
 /use-cases/
abuse@proxyrack.com
 /internet-freedom-around-the-world/
 /blog/cost-of-a-data-breach/
 /blog/usa-cyber-crime-hotspots/
<https://www.proxyrack.com/most-secure-countries/>
 /most-connected-countries/
 /blog/gdpr-report/
 /censored-countries/
 /screen-time-report/
 /blog/most-criticized-brands/
<https://www.proxyrack.com/blog/global-cybercrime-report/>
 /blog/global-cybercrime-report-2025/