

```

def wikili(wiki_url):

    urls=[]
    urls1=[]
    data1=pd.DataFrame()
    data2=pd.DataFrame()
    for i in wiki_url :
        i=i.strip('\n')

        r=requests.get(i)
        soup=BeautifulSoup(r.text,'html.parser')
        links = soup.select('a')

# Print out the result

    for link in links:

        if link.get('href') != None:
            if 'https://' in link.get('href'):
                url=link.get('href')
                if "wikipedia" in url :
                    urls1.append(url)
            else :
                urls.append(url)

```

```

        else:
            url='https://en.wikipedia.org' +
link.get('href')
            if 'wikipedia' in url :
                urls1.append(url)
            else :
                urls.append(url)
            # Convert relative URL to absolute URL

    data1['links']=urls
    data2['links']=urls1
    data=pd.concat([data1,data2])

    return(data)

```