```
mport requests
from bs4 import BeautifulSoup
page = requests.get("https://www.worldometers.info/geography/alphabetical-list-of-countries/").content
soup = BeautifulSoup(page ,"lxml")
title = soup.find all("th", style="text-align:center")
for one in title:
  name = one.text
countries = soup.find all("td", style="font-weight: bold; font-size:15px")
for country in countries:
  country name = country.text
  print(country name)
all = soup.find all("td", style = "font-weight: bold; text-align:right")
for a in all:
  a = a.text
  print(a)
land = soup.find all("td", style="text-align:right")
for one in land:
  land km = one.text
  print(land km)
number = soup.find("table" ,class ="table table-hover table-condensed")
numers = number.find all("td")
for one in numers:
  name numbers = one.text
  print(name numbers)
```

https://spinbot.com 1/1