```
import requests
from bs4 import BeautifulSoup
page = requests.get("https://getbootstrap.com/docs/4.0/content/reboot/").content
soup = BeautifulSoup(page,"lxml")
all = soup.find("main",class = "col-12 col-md-9 col-xl-8 py-md-3 pl-md-5 bd-content")
robot =all.find("h1").text
robot text = all.find("p").text
titles = all.find all("h2")
for title in titles:
  text one = title.text
definitions = all.find all("p")
for defi in definitions:
  text two = defi.text
ul defi = all.find all("ul")
for one in ul defi:
  text three= one.text
tables info = all.find all("table")
for table in tables info:
  text four = table.text
TYPOGRAPHY = requests.get("https://getbootstrap.com/docs/4.0/content/typography/").content
soup 2 = BeautifulSoup(TYPOGRAPHY,"|xml")
titles two = soup_2.find_all("h1")
for i in titles two:
  typography text one = i.text
desc typography = soup.find all("p")
for desc in desc typography:
  typigraphy text two = desc.text
more typography titles = soup 2.find all("h2")
for titre in more typography titles:
  typ text three = titre.text
  print(typ text three)
tables typography = soup 2.find all("table")
for info in tables typography:
  cont = info.text
highlights = soup 2.find all("figure", class = "highlight")
for highlight in highlights:
  highlight typography = highilight.text
exapmle = soup_2.find_all("div",class_="bd-example")
for ex in exapmle:
  ex typography = ex.text
more highlight = soup 2.find all("div",class ="highlight")
for i in more highlight:
  m h = i.text
```

https://spinbot.com