```
import requests
from bs4 import BeautifulSoup
page = requests.get("https://editorial.rottentomatoes.com/guide/best-tv-shows-of-2023/").content
soup = BeautifulSoup(page ,"lxml")
title 1 = soup.find("div",id ="row-index-1")
title 2 = title 1.find("div",class ="article movie title")
title 3 = title 2.find("a").text
film 2 = soup.find("div",id ="row-index-2")
title film 2 = film 2.find("div",class = "col-sm-20 col-full-xs")
text film 2 = title film 2.find("a").text
film 3 = soup .find("div" ,id = "row-index-3")
title film 3 = film 3.find("div",class ="article movie title")
film 3 text = title film 3.find("a").text
film 4 = soup.find("div",ckass ="article movie title")
title film 4 = film 4.find("a").text
film 5 = soup.find("div",id = "row-index-5")
title film 5 = soup.find("div",class ="article movie title").text
film 6 = soup.find("div",id = "row-index-6")
title film 6 = film 6.find("div", class = "article movie title").text
film 7 = soup.find("div",id ="row-index-7")
title film 7 = film 7.find("div", class ="article movie title").text
film 8 = soup.find("div", id ="row-index-")
tile film 8 = film 8.find("div",class ="article movie title").text
film 9 = soup.find("div",id ="row-index-9")
title film 9 = film 9.find("div", class = "article movie title").text
film_10 = soup.find("div",id="row-index-10")
title film 10 = film 10.find("div",class ="article movie title").text
print(title 3)
print(text film 2)
print(film 3 text)
print(title film 4)
print(title film 5)
print(title film 6)
print(title film 7)
print(tile film 8)
print(title film 9)
print(title film 10)
```

https://spinbot.com