```
import requests
from bs4 import BeautifulSoup
page = requests.get("https://books.toscrape.com/").content
soup = BeautifulSoup(page ,"lxml")
pro = soup.find("div" ,class ="page-header action")
pro ti = pro.find("h1").text
resu = soup.find("div",class_="col-sm-8 col-md-9")
resu_text_pages_num = resu.find("form" ,method="get").text
warning = soup.find("div",class = "alert alert-warning").text
info_book = soup.find("ol" ,class_="row")
title = info book.find all("a")
for one in title:
  names = one.text
prices = info_book.find_all("p" ,class_="price_color")
for price in prices:
  price text = price.text
place = info_book.find_all("p" ,class_="instock availability")
for one place in place:
  places = one place.text.strip()
```

https://spinbot.com 1/1