```
import requests
from bs4 import BeautifulSoup
page =requests.get("https://fr.wikipedia.org/wiki/Table_de_multiplication").content
soup = BeautifulSoup(page ,"lxml")
info_table= soup.find("div" ,class_="navbox-container")
info = info_table.find_all("tr")
for on in info:
    names = on.text
categories = soup.find("div" ,id = "catlinks")
cate_name = categories.find("a").text
other_categories = categories.find_all("li")
for one in other_categories:
    names = one.text
```

https://spinbot.com 1/1