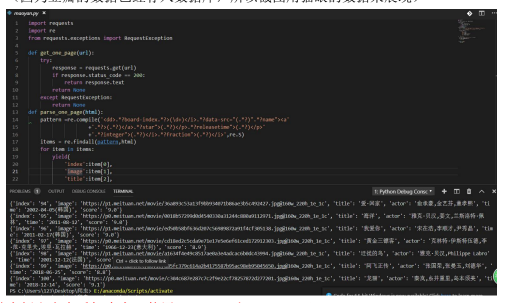
1. 目录解析



2.静态爬取豆瓣和猫眼电影网站

(因为豆瓣的数据已经存入数据库, 所以截图用猫眼的数据来展现)



3.动态抓取京东手机内容(使用 selenium 和 webdriver)

```
1 m s " coding: utf-8 "-
import time
from selenium import webdriver
from bs4 import BeautifulSoup

url = "https://search.jd.com/search?keyword-%EcX89%88%EcX9CXBA&enc-utf-8&qrst-1&rt-1&stop=1&vt-2&wq-%EcX89X88%EcX9CXBA&cid2=653&cid3=655&page=1

url = "https://search.jd.com/search?keyword-%EcX89%88%EcX9CXBA&enc-utf-8&qrst-1&rt-1&stop=1&vt-2&wq-%EcX89X88%EcX9CXBA&cid2=653&cid3=655&page=1

url = "https://search.jd.com/search?keyword-%EcX89X88%EcX9CXBA&enc-utf-8&qrst-1&rt-1&stop=1&vt-2&wq-%EcX89X88%EcX9CXBA&cid2=653&cid3=655&page=1

url = "https://search.jd.com/search?keyword-%EcX89X88%EcX9CXBA&cid2=653&cid3=655&page=1

webdriverUrl = r'F:\1756438343\FileRecv\chromedriver.exe'
achrome_options-options()
achrome_options-options()

achrome_options-schrome_options

driver= webdriver.Chrome(webdriverUrl)

driver.get(url)

url = "https://search.jd.com/search?keyword-%EcX89X88%EcX9CXBA&cid2=653&cid3=655&page=1

achrome_options-options()

driver.get(url)

url = "https://search.jd.com/search?keyword-%EcX89X88%EcX9CXBA&cid2=653&cid3=655&page=1

achrome_options-options()

achrome_options-options()

driver.get(url)

url = "https://search.jd.com/search?keyword-%EcX99X88%EcX9CXBA&enc-utf-8&qrst-1&rt-1&stop=1&vt-2&wq-%EcX89X88%EcX9CXBA&cid2=653&cid3=655&page=1

achrome_options-options()

achrome_options-options()

driver.get(url)

url = "https://search.jd.com/search?keyword-%EcX89X88%EcX9CXBA&enc-utf-8&qrst-1&rt-1&stop=1&vt-2&wq-%EcX90X88XEcX9X88XEcX9CXBA&cid2=653&cid3=655&page=1

achrome_options-options()

achrome_options-opt
```

4.将存入数据中的豆瓣 top250 显示在 Django 网页中(简单显示)

