

Assignment 2: Using Scrapy

- Scrape book information on <http://www.quanshuwang.com/>
 - Write Python code using Scrapy to scrape book information under the category of workplace and campus (职场校园)
 - Start URL: http://www.quanshuwang.com/list/5_1.html
 - You also need to scrape book information on subsequent pages and detailed book information pages (by clicking the name of each book)
 - Required variables: book name, author name, book introduction, latest updated chapter names, and chapter update time
 - You can also scrape other optional variables related to the books on the website
 - Leverage XPath Selector or CSS Selector to extract the information you need

- Use two approaches to export the scraped content
 - Export to json files
 - Export to a MySQL database
 - You need to consider how to design the database to save limited hard drive space
 - Explain what information you have scraped and how you design the database in your assignment 2 report (a word document)
- Please submit your assignment 2 report, Scrapy project source code, output json files, and a MySQL database file to Assignment 2 folder on Canvas by 22:59 on 18 May, 2020