

CS322 – Programming Languages Library Exercise 1

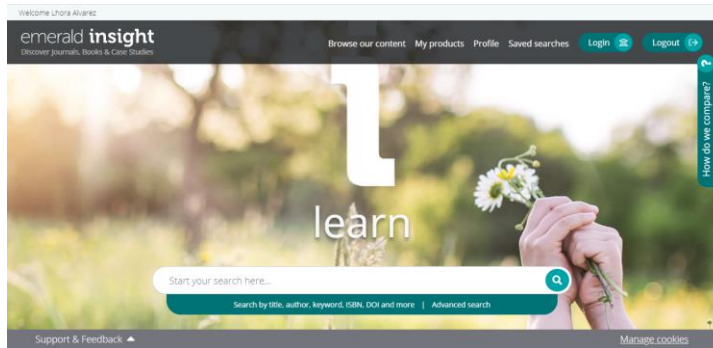
Instructions:

A. Access the following e-Libraries:

1. E-Journal Premier

<https://www.emerald.com/insight>

OAN: 441323606382898

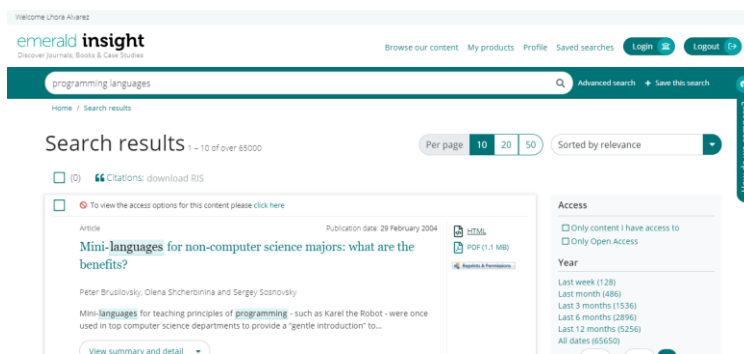


Successful registration

Confirm your email

An email has been sent to: lhoramae.alvarez@cit.edu

Please check your inbox for a confirmation email. Click the link in the email to confirm your email address, once you click the link in your email you will be redirected to our login page.

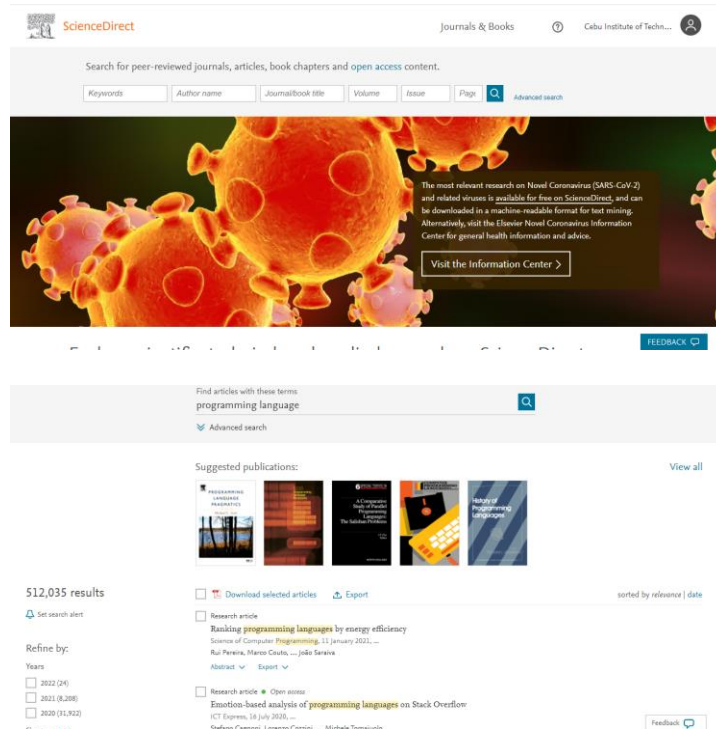


2. SCIENCE DIRECT (Elsevier)

<https://www.sciencedirect.com/>

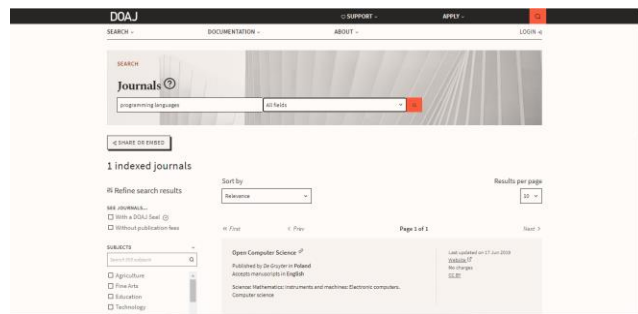
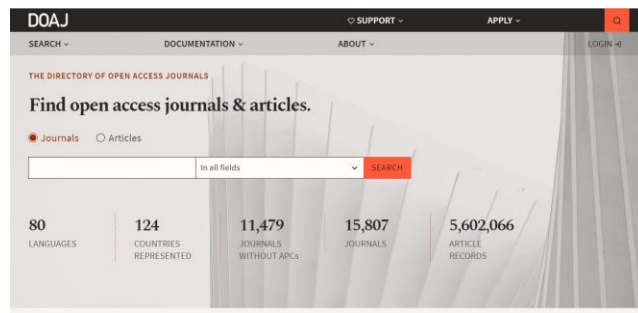
Username: llrc.lisa@gmail.com

Password: pcieerd



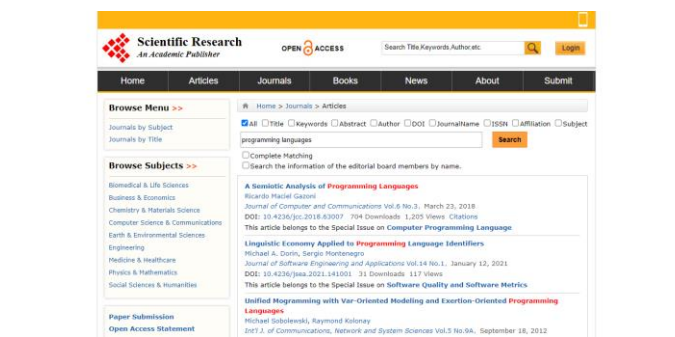
3. Directory of Open Access Journals (DOAJ)

<https://doaj.org/>



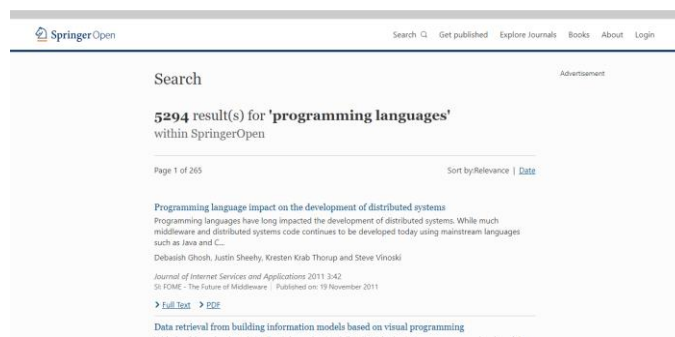
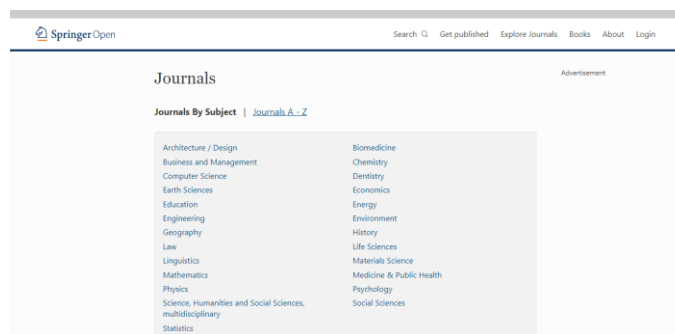
4. Scientific Academic Research

<https://www.scirp.org>



5. Springer Open

<https://www.springeropen.com/journals>



6. Taylor & Francis Online

<https://www.tandfonline.com/openaccess/openjournals>

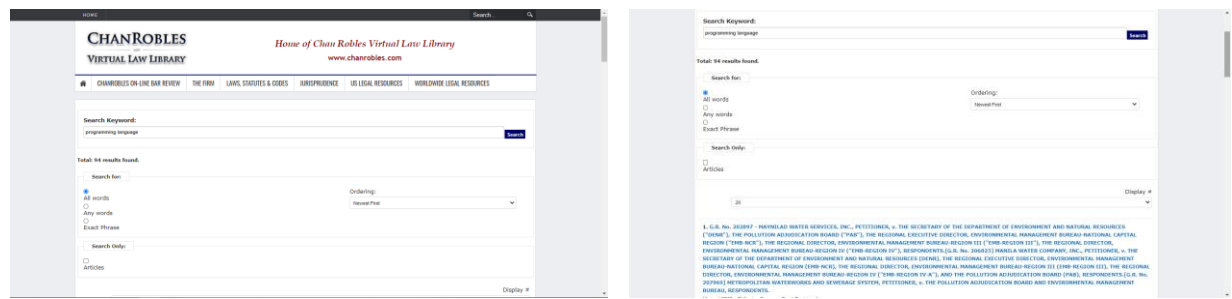
The screenshot shows the Taylor & Francis Online Open Journals page. The top navigation bar includes 'Taylor & Francis Online', 'Log in', 'Register', and 'Cart'. Below the navigation bar is a search bar with the placeholder text 'Enter keywords, authors, DOI, ORCID etc.'. The main content area features a banner for 'Open Journals' with the text 'Publish your research in open journals'. Below the banner, there is a section titled 'Your search for All: programming languages' showing '1-10 of 511,078 results'. The search results are displayed in a list format, with filters on the left for 'Access Type', 'Subject', and 'Published in'. The first result is 'Programming Languages, Microcomputers and O.R.' by Robert M. O'Keefe, published in the 'Journal of the Operational Research Society'.

7. Pubmed

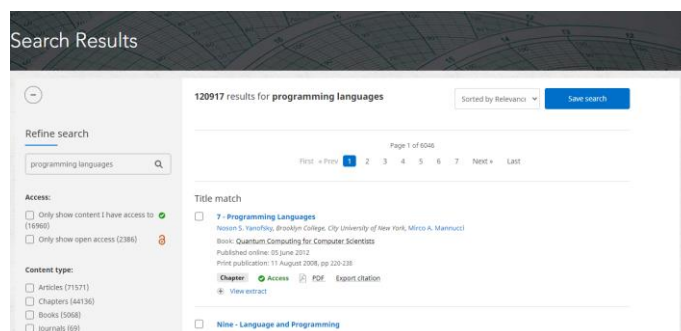
<https://www.ncbi.nlm.nih.gov/pmc/>

The screenshot shows the PubMed Central (PMC) homepage. The top navigation bar includes 'PMC', 'Resources', and 'How to Use'. Below the navigation bar is a search bar with the placeholder text 'Search'. The main content area features a banner for 'COVID-19 is an emerging, rapidly evolving situation.' with links to 'Public health information (CDC)', 'Research information (NIH)', and 'Prevention and treatment information (NIH)'. Below the banner, there is a section titled 'PMC' with the text 'Published Content (PMC) is a free full-text archive of biomedical and life sciences journal literature at the U.S. National Institutes of Health's National Library of Medicine (NIH/NIHLM)'. The search results are displayed in a list format, with filters on the left for 'Article attributes', 'Text availability', 'Publication date', 'Research Funder', and 'Language'. The first result is 'An Evaluation Framework and Comparative Analysis of the Widely Used First-Order Programming Languages' by Muhammad Shoaib Farooq, et al., published in the 'Journal of the Operational Research Society'.

<https://www.chanrobles.com/>

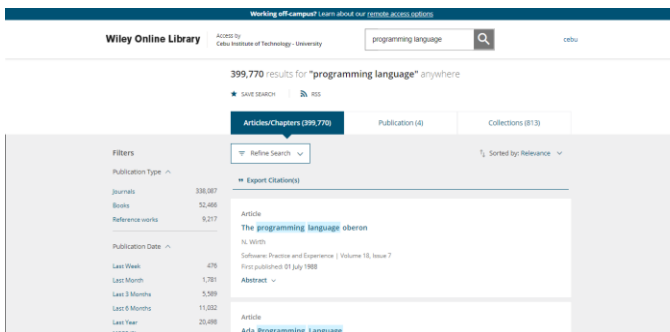


DATABASE	LINK	USERNAME	PASSWORD
Cambridge Core	https://www.cambridge.org/core/	llrc.lisa@gmail.com	libService2019



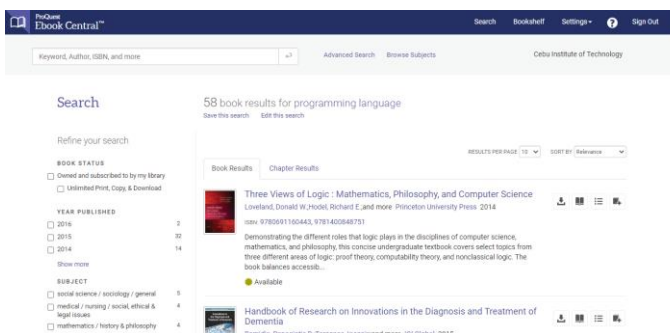
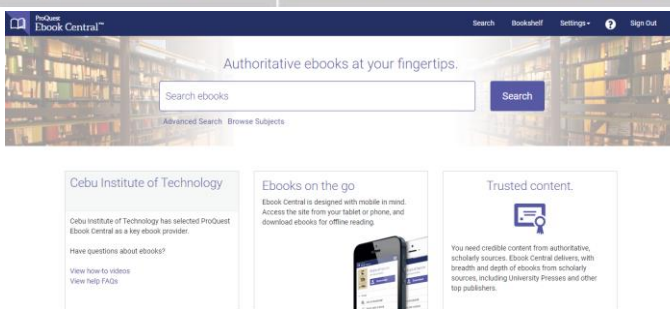
10.

Wiley Online Library (CELPh)	http://olabout.wiley.com/WileyCDA/Section/id-828061.html	CEBU	CEBU12345
-------------------------------------	---	------	-----------



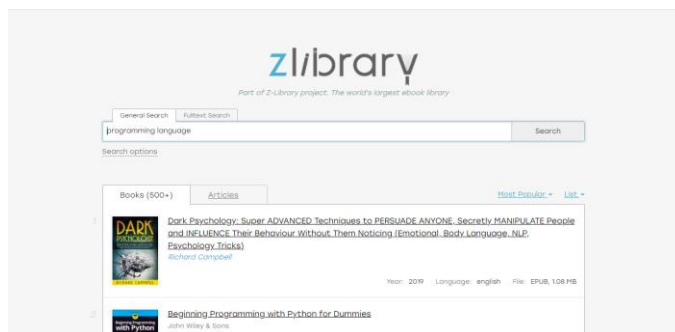
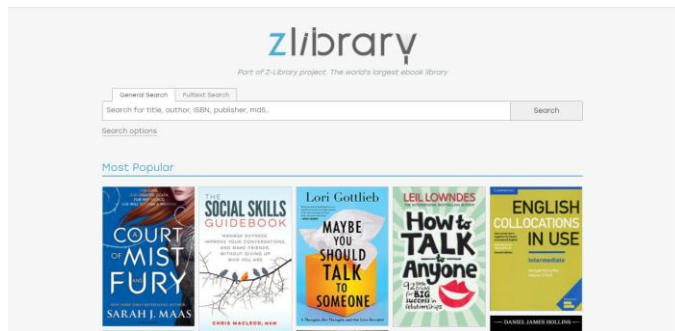
11.

ProQuest Elibrary	http://site.ebrary.com/lib/citlph	gradstud	CITUEBOOK
--------------------------	---	----------	-----------



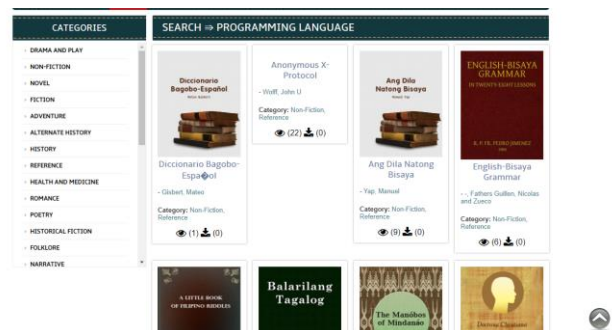
12.

Zlibrary	https://b-ok.asia/	n/a	n/a
----------	---	-----	-----



13.

Philippine E-book Hub	https://ebookhub.ph/	n/a	n/a
-----------------------	---	-----	-----



- B. Copy this file and for each item in A above, paste a screenshot that you were able to access each links. For links that require you to create an account (<https://www.emerald.com/insight/>), you need to paste a screenshot of successful registration. Screenshot should show search results of keyword relating to our course.
- C. Download 5 eBooks that you can use in this course. Write the citation below. Use ACM format.
1. CAGNONI, S., COZZINI, L., LOMBARDO, G., MORDONINI, M., POGGI, A., AND TOMAIUOLO, M. 2020. Emotion-based analysis of programming languages on Stack Overflow. *ICT Express*. <https://www.sciencedirect.com/science/article/pii/S2405959520301077>.
 2. LISKOV, B., G. ALMES, A.B., A. BLACK, N.H., ET AL. 1985. Programming language impact on the development of distributed systems. *Journal of Internet Services and Applications*. <https://jisajournal.springeropen.com/articles/10.1007/s13174-011-0042-y>.
 3. MUELLER, J.P. Beginning Programming with Python for Dummies. *Zlibrary*. <https://b-ok.asia/book/3601991/d7c3d6>.
 4. MITCHELL, J.C. Concepts in Programming Languages. *Cambridge Core*. <https://www.cambridge.org/core/books/concepts-in-programming-languages/1C05841AB47B49D12C7FC48D1022F11E>.
 5. GAZONI, R.M. 2018. A Semiotic Analysis of Programming Languages. *Journal of Computer and Communications*. <https://www.scirp.org/journal/paperinformation.aspx?paperid=83246>.

Note:

When saving use this format:

Filename: <FirstNameInitialLastNameLibrary1>.pdf

Example: If your name is Cymmer Maranga, then it will be

CMarangaLibrary1.pdf

Deadline: January 29, 2021, 6:30PM.