

Data

1 - Introduction to OpenRefine for Librarians

- Guided exercises: [Create first OpenRefine project](#)
 - Download sample data: <https://librarycarpentry.org/lc-open-refine/data/doaj-article-sample.csv>
 - Prior to event - Install OpenRefine: <https://openrefine.org/download.html>
-

3 - PowerBI – Data visualisation and analysis for Librarians

- Files that will be used in the workshop: bit.ly/vala23-powerbi-files
 - Prior to event - Install free version of PowerBI Desktop available on the Microsoft website: <https://powerbi.microsoft.com/en-us/downloads/> (any 'recent' version , newer than 2020)
-

Project Management

2: Introduction to Agile Project Management for libraries

- Template project - [W Project delivery plan template.docx](#)
 - Prior to event - Create free Wrike account - <https://www.wrike.com/price/>
Note: Please ensure to create a free account as opposed to a 14 day trial account
 - [All templates](#)
-

4: Back to the future: Project retrospectives

- Presentation slides: <https://tinyurl.com/retro-slides>
- Padlet - https://padlet.com/l_delacretaz/project-retrospectives-top-tips-xr4nabs6l8dm64du
- Digital tools to support retrospectives:
 - EasyRetro: <https://easyretro.io/register>
 - Miro: <https://miro.com/signup/>
 - Padlet: <https://padlet.com/auth/signup>
- Case Study: [Cross-Library Team - Rolling Out a Communication Space](#)

Open Source

5 - Git for Librarians

- Test repository: https://github.com/likeajumprope/Git_course
 - Prior to event: Create **Github Account**: <https://github.com/>.
 - Prior to event: Install **Github Desktop**: <https://desktop.github.com/>
 - Prior to event: Download a **text editor** of your choice. A good example is sublime text: <https://www.sublimetext.com/download>.
 - Post event: Git for Librarians **course website**: <https://git-for-librarians.netlify.app/>
-

7 - Graphic design 101 the open source way

- Folder with images - <https://short.caval.edu.au/SRGVALATC2023>
 - Prior to event - Download Krita 5.1.5 (or higher): <https://krita.org/en/download/krita-desktop/>
Note: free on Windows, Mac, or Linux. Please bring an external mouse.
-

Search

6 - Search like a ninja

- Activity padlet: <https://padlet.com/megbullock1/a-search-ninja-toolkit-2zi9njh8ag23zq0g>
 - Informit: <https://search.informit.org/search/advanced>
 - Optional::set up chatGPT account -: [an OpenAI account](#).
 - Toolkit padlet:: <https://padlet.com/FionaRussellB/search-like-a-ninja-1h2y9e4humc306i0>
-

8 - REST for success: getting data with APIs

- Prior to event - Install VS Code <https://code.visualstudio.com/download>
- Prior to event - After you have installed VS Code, then install Thunder Client:
<https://marketplace.visualstudio.com/items?itemName=rangav.vscode-thunder-client>