

June 19, 2024

Health Data Exchange | DC DATA

Agendas	Action items	Note
DC Literature Navigation	<ul style="list-style-type: none"><li>• Nibras will collect 5000 abstract and populate the database</li><li>• Convert the database from MYSQL to PostgreSQL</li><li>• Connect with PATTIE</li><li>• Update the pipeline diagram and share with Professor Mostafa</li><li>• Identify if there is any API exists for Humanities Index/ ProQuest -</li><li>• <a href="https://onsearch.library.utoronto.ca/subjects-a-z">https://onsearch.library.utoronto.ca/subjects-a-z</a></li></ul>	<ul style="list-style-type: none"><li>• Sample book - The Digital Humanities and literacy studies</li><li>• Vision is to develop a mobile app that has following functionalities<ul style="list-style-type: none"><li>○ Take image of bibliography</li><li>○ Extract the article information</li><li>○ Push them into database</li><li>○ Sync them with Zotero/other reference manager</li></ul></li></ul>
dcdata.info	<ul style="list-style-type: none"><li>• Goal is to improve findability on dataset</li><li>• We are not going to scan the dataset structure (for now), our goal is to improve the findability (metadata is necessary to improve the findability), not accessibility (for now)</li></ul>	<ul style="list-style-type: none"><li>• Findability – Does it exist, where does it exist?</li><li>• Both Scatter Gather and dcdata.info should focus on findability – for now</li></ul>