

## LAIRHUB – Lab Meeting

May 17, 2024

Participants – Shmayla Islam, Divya Gupta, Sangeun Han, Annie Tan, Paris Wang, Nibras Ar Rakib

Project	Project Associate	Action Item	Resource/ Notes
Information Addiction	Paris	<ul style="list-style-type: none"><li>Will share a draft proposal</li></ul>	
Neuro-Information Search	Divya	<ul style="list-style-type: none"><li>Will provide 2 slides – map two van diagram (papers on characterizing search or systematic reviews of search and methods that studied search and try to understand search behavior, then map between them – which method looks at what search?)</li></ul>	
Upcoming Conference			<ul style="list-style-type: none"><li><a href="https://www.asist.org/meetings-events/am/am24/">https://www.asist.org/meetings-events/am/am24/</a></li><li><a href="https://www.dublincore.org/conferences/2024/cfp/">https://www.dublincore.org/conferences/2024/cfp/</a></li><li><a href="https://dcdata.institute/">https://dcdata.institute/</a></li></ul>
DCData.info	Nibras	<ol style="list-style-type: none"><li>Explore Google Lens API to capture bibliography.</li><li>Complete the data model following Dublin Core meta data standards</li><li>Load data into the data model from Princeton CDH to identify whether the model is working properly (<a href="https://cdh.princeton.edu/documents/36/Humanities_Datasets_in_context_-_Dataset_List.pdf">https://cdh.princeton.edu/documents/36/Humanities_Datasets_in_context_-_Dataset_List.pdf</a>)</li><li>Develop frontend and backend to search the database</li><li>Need to develop a basic CRM following FOAF</li></ol>	<ul style="list-style-type: none"><li>Data model and data population are done.</li><li>Dublin core - <a href="https://www.dublincore.org/specifications/dublin-core/dcmi-terms/">https://www.dublincore.org/specifications/dublin-core/dcmi-terms/</a></li><li>FOAF - <a href="https://en.wikipedia.org/wiki/FOAF">https://en.wikipedia.org/wiki/FOAF</a></li><li><a href="https://www.dublincore.org/collaborations/foaf/">https://www.dublincore.org/collaborations/foaf/</a></li></ul>