Task Assignments for Phase 1

Implementation tasks and dependencies

- Implement Citation Helper UI (Jim)
  - Develop UI mockups and wireframes (Mark)
- Integrate Citation Helper with Resources Tool (Jim)
- Implement Metalib connector for Repository OSID (Gaurav working w/ Steve)
- Update Sirsi connector (Steve)
  - Asynchronous operation
  - Updates to asset/part structure
  - Add ability to handle multiple metasearch targets
- Implement OpenURL builder for Citation Helper (Gaurav)
- Implement Google Scholar import (Jim)

Investigations needed

- Define asset/part structure and how data populates citation objects (Jim, Steve, Bill, Gaurav)
  - Investigate how OpenURLs will be gotten/built from Metalib (Gaurav)
- Capabilities of metasearch engines and XML gateways for asynchronous operation (Steve, Gaurav, Bill)
  - Explore UI design options for working with results (Mark and everyone)
- Use of Repository OSID for asynchronous operations (Steve)
- Better understanding of limitations of data coming back from SingleSearch - short writeup w/ examples (Steve)
  - same for Metalib (Gaurav)
- Find out more about how libraries manage database information and database categories - not necc. needed for Phase I (Bill)
- Determine mechanism for handling import from Google Scholar (Jim)
- Determine elements for citations for media types we want to support (??)

Other tasks

- QA
  - involve partners?
  - poss. meeting with Megan May - Sakai QA lead
- Define pilot environments at IU and UMich
  - Need meetings with support providers/developers
- Bring up pilot environments at IU and UMich
- Supporting instructors for pilots