Tasking:

Create a notion design for Eva that does not include IDL or the Catalog tool.

The system should have the following capabilities:

1. Data Layer - Using Great Lakes API
   1. File CRUD
   2. View
   3. Search
   4. ETL Pipeline
2. Cataloging Service
   1. Dataset CRUD
   2. Search
3. Access Control Service
   1. Proxy to \_\_\_\_\_\_
4. Digitization Workflows
   1. Upload Files
   2. Error/rejected files handling
5. Metrics
   1. Aggregation / Warehousing
   2. Reporting
6. IMO Workflows
   1. Legal Holds
   2. IMA Workflow
   3. CDO Approved Repository
   4. Data Impact Assessment
   5. Destruction of files based on record retention and compliance rules
   6. Other
7. User Interface for IMO and Data Stewards
   1. Inbox/Notification (pending my actions)
   2. Discovery (File Searching)
   3. Cataloging (catalog stuff)
   4. Digitization
   5. Metrics
   6. Workflow
      1. IMA
      2. CDO Repo

Check Points:  
Each Monday - Prior WFH team presents and the current WFh team gets their taskings

Deliverables:

Design Artifacts

1. Eva
   1. User Interface Mockups
      1. Page Flow
      2. Wireframe/Mockup of each page
   2. System Design
      1. Architecture
         1. Micro Services Identified
         2. Data Flows
         3. Data Models
      2. Workflow state diagrams
      3. API definitions (parameters and return results)
   3. ETL Design
2. For each micro service (person info, email, user prefs, etc.)
   1. API definition (parameters, return results)
   2. Class diagram (java)
   3. data model