

MetaDrop

**Andrea McGovern, Teddy Ivanov,
Olivia Apperson, Soya Ouk, Xinyi Li**

Version 3

10/30/16

Table of Contents

Project Overview.....	3
Markdown (Wiki) Link.....	3
Test Cases.....	3
Requirements Analysis.....	4
Software Design	
Class List.....	7
Table List.....	8
ERD.....	9
Database Creation/Queries.....	10
Screen Designs.....	11
Updated User Interface (Link to site).....	16
Glossary.....	20Change
Log.....	21

Project Overview

As a team we are going to build an online infrastructure for computational social scientists, social scientist, and citizens that will facilitate and centralize our understanding of online human interaction. We will create a database that will allow metadata specification to store, share, describe, and analyze data sets. This will help solve the problem of not being able to easily access the metadata, and now scientist and citizens can easily access it via the internet.

Markdown (Wiki):

<https://github.com/TeddyIvanov/SoftwareEngineering-Group3/blob/master/markdown.md>

Test Cases:

<https://github.com/TeddyIvanov/SoftwareEngineering-Group3/blob/master/Testing--Documentation.pdf>

Requirements Analysis

Actors (Created by: Teddy Ivanov, Reviewed by: Andrea McGovern):

Researcher/User:

- ☐ Computational Social Scientist
- ☐ Social Scientist
- ☐ Citizens

Admin:

- ☐ System Administrator

Activities (Created by: Andrea McGovern, Reviewed by: Olivia Apperson):

- ☐ Logging in and out of the system
- ☐ Uploading metadata files to be stored in the database
- ☐ Ability to search and filter through libraries of files
- ☐ Ability to download files for use
- ☐ Be able to edit metadata files

Use Cases (Created by: Olivia Apperson, Reviewed by: Xinyi Li):

- ☐ A Computational Social Scientist, Social Scientist, and Citizens have the ability to...
 - ☐ Log in and out of the system
 - ☐ Upload a metadata file
 - ☐ Edit a metadata file
 - ☐ Delete a metadata file
 - ☐ Search through metadata files

- ☐ Download a file
- ☐ A System Admin has the ability to...
 - ☐ Log in and out of the system
 - ☐ Delete uploaded files/edits
 - ☐ Search through files
 - ☐ Edit metadata files
 - ☐ Add users to the system

User Requirements (Created by: Soya Ouk, Reviewed by: Xinyi Li):

- ☐ The System Administrator, Computational Social Scientist, Social Scientist as well as the Citizens should have login credentials.
- ☐ The System Administrator and Researchers should each have their own correct permissions.
- ☐ The Researchers must submit the correct and compatible file type.
- ☐ Admin can upload files, edit files, delete files, browse for files, version control, and add new users to the system.
- ☐ Regular users can upload files, edit files, delete files, and browse through the files.

System Requirements (Created by: Olivia Apperson, Reviewed by: Teddy Ivanov):

- ☐ Database
 - ☐ Used to store information on metadata files and user's credentials.
- ☐ Webpage
 - ☐ User interface that visualizes the database of metadata and allow user to see what abilities they are performing.
- ☐ Internet Access

- ☐ Access to the internet will allow the users to visit the webpage, also allow updates to the database.

- ☐ Computer

- ☐ Platform in which the webpage can be accessed. Also can be used to make changes to the database for admins.

Functional Requirements (Created by: Xinyi Li, Reviewed by: Soya Ouk):

- ☐ Be able to login and logout
- ☐ Be able to upload files
- ☐ Be able to search in a search bar for JSON files
- ☐ Be able to edit files in the browser
- ☐ The system should not crash when a user tries to upload a file or edits a file
- ☐ If a file is not of the correct types, it should not be uploaded
- ☐ If a user does not have the correct credentials or user roles then they should not be able to do those tasks
- ☐ Be able to remove files
- ☐ Be able to fix changes

Non-Functional Requirements (Created by: Teddy Ivanov, Reviewed by: Soya Ouk):

- ☐ This project is a semester project for the software engineering CS 4320 class, so it must be finished by the end of the semester
- ☐ The size of the database has to be large enough to hold JSON files (10 Gigabytes of files)

- ❑ Be able to handle uploading and downloading in real time (less than one second to upload/download)
- ❑ Easy to use User Interface that works on Firefox and Chrome
- ❑ Upload JSON files and script files (only acceptable file types)
- ❑ File extension checking to make sure it of the correct type (i.e. .JSON)
- ❑ Correct username of at least 8 characters and password with at least 8 characters
- ❑ If a file is larger than 250MB, then it should not be uploaded

Class List

Classes: (Created by Xinyi Li, Reviewed by Teddy Ivanov)

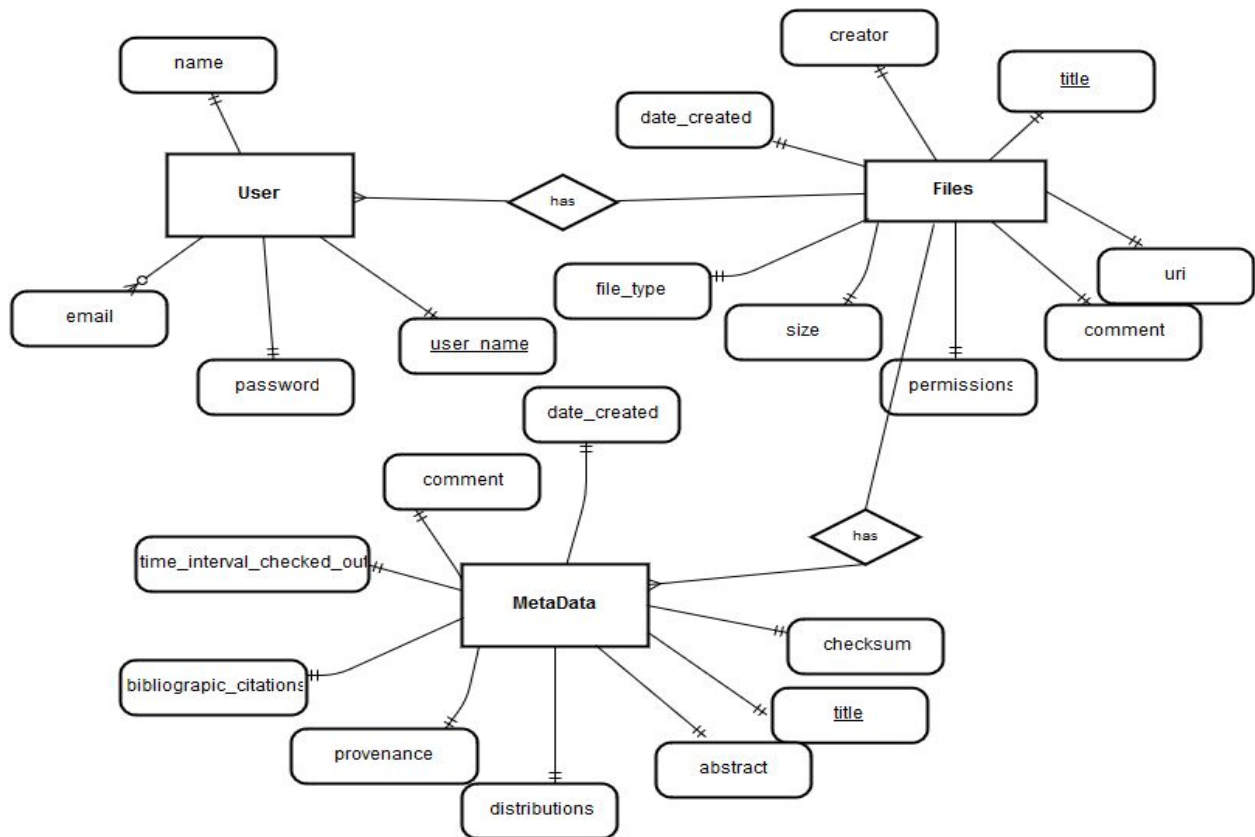
- ❑ Researcher/User
 - ❑ attributes: name:String, password:String, isAdmin:Boolean,
 - ❑ methods: login(), logout(), uploadFile(), downloadFile(), deleteFile(), editFile()
- ❑ Admin
 - ❑ attributes: name: String, isAdmin:Boolean,
 - ❑ methods: addUser(), uploadFile(), login(), logout(), downloadFile(), deleteFile(), revertEdit(), editFile(), updateDatabase()
- ❑ MetaDataFile
 - ❑ attributes: title:String, author:String, date:DateTime
 - ❑ methods: display(), delete(), edit(), upload()

Table List

Created by: Olivia Apperson, Reviewed by: Soya Ouk

- ☐ Table for Files (type, data, name, author, etc.)
- ☐ Users (name, username, password, etc.)
- ☐ MetaData (comment, checksum, title, etc.)
- ☐ Relationship table between Files and Users

ERD



Database Creation/Queries

To connect using the mongo shell:

```
% mongo ds031607.mlab.com:31607/sfwg3 -u <dbuser> -p <dbpassword>
```

To connect using a driver via the standard MongoDB URI ([what's this?](#)):

```
mongodb://<dbuser>:<dbpassword>@ds031607.mlab.com:31607/sfwg3
```

mongod version: 3.2.10 (MMAPv1)

⚠ Sandbox databases do not have redundancy and therefore are not suitable for production. Visit our [guide to running in production](#) for more info.

Collections Users Stats Backups Tools

Collections ✗ Delete all collections ✚ Add collection

NAME	DOCUMENTS	CAPPED?	SIZE
info	3	false	15.94 KB

System Collections

NAME	DOCUMENTS	SIZE
system.indexes	3	0.33 KB

Documents ✗ Delete all documents in collection ✚ Add document

-- Start new search --

All Documents

Display mode: ☒ list ☐ table ([edit table view](#))

records / page 10 [1 - 3 of 3]

```
{
  "_id": {
    "$oid": "5816b8f06a31bcd05beb0eef"
  },
  "manifests": {
    "manifest": {
      "standardVersions": "ocdxManifest schema v.1",
      "id": "https://datahub.io/dataset/teahouse-corous"
    }
  }
}
```

✗ ✎

```
{
  "_id": {
    "$oid": "5816bc56dcba0f01c12e7d78"
  },
  "manifests": {
    "manifest": {
      "standardVersions": "Big data Group dummy data schema v.2"
    }
  }
}
```

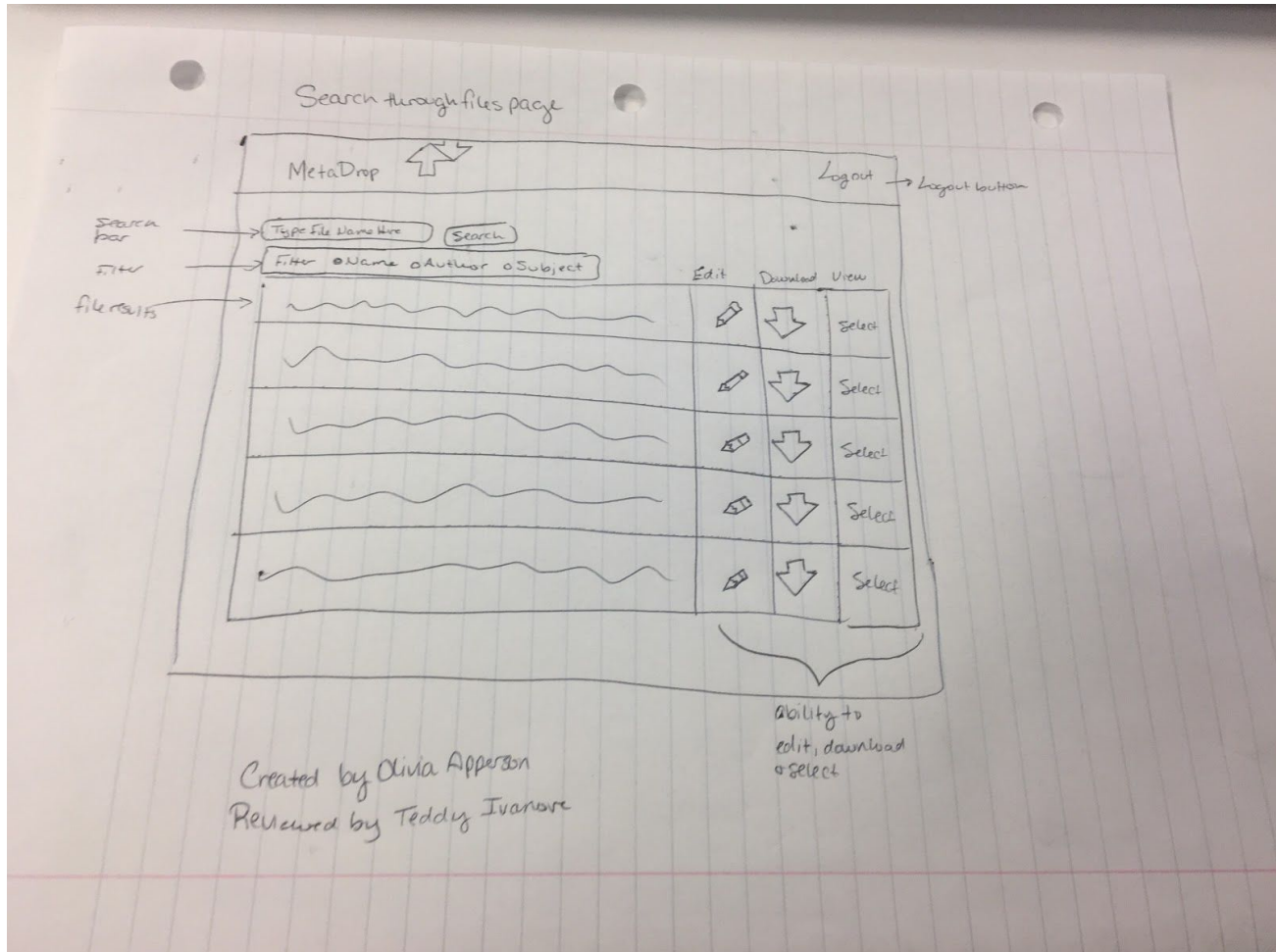
✗ ✎

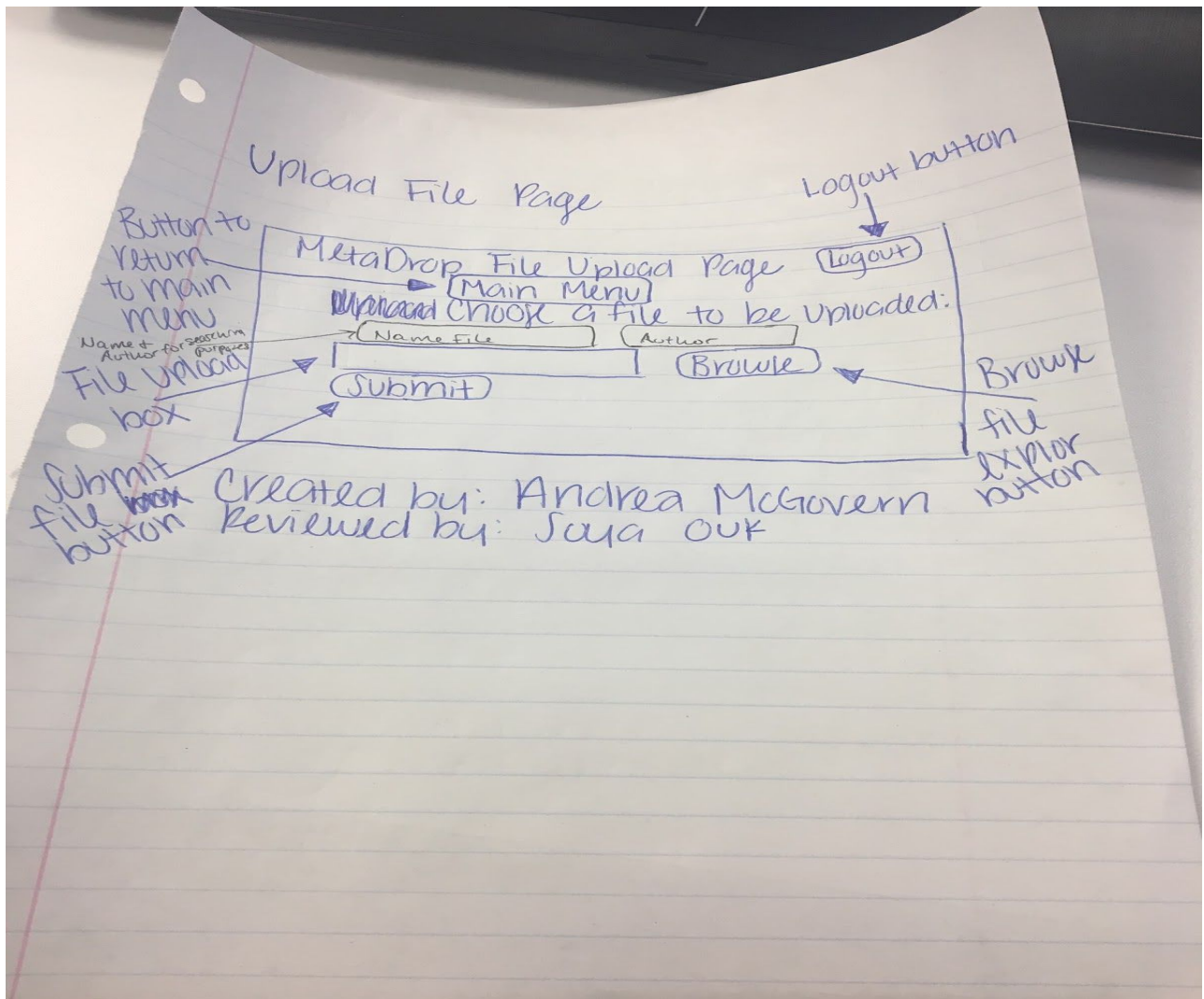
```
{
  "_id": {
    "$oid": "5816be07dcba0f01c12e7db1"
  },
  "manifests": {
    "manifest": {
      "standardVersions": "Cloud Data v.1"
    }
  }
}
```

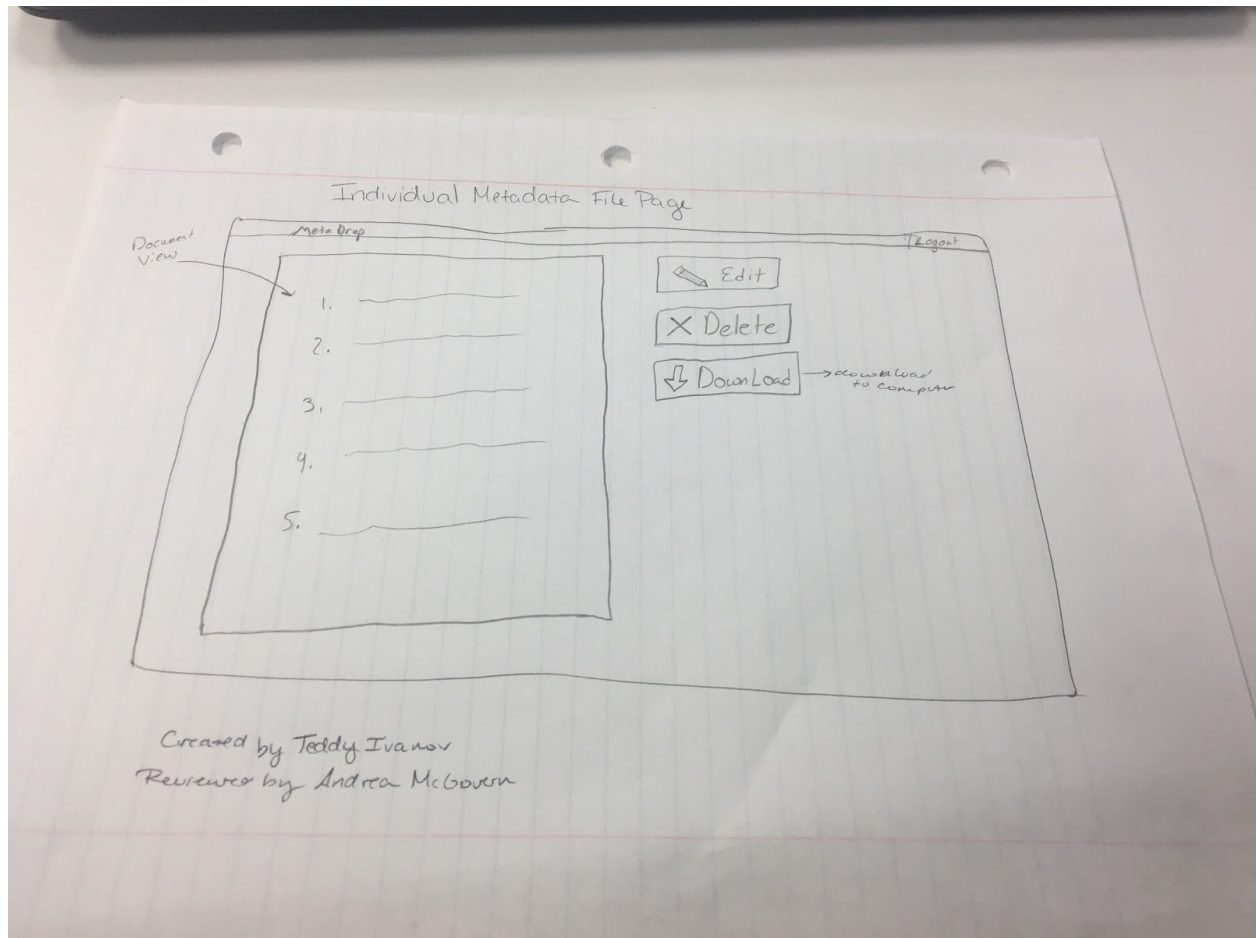
✗ ✎

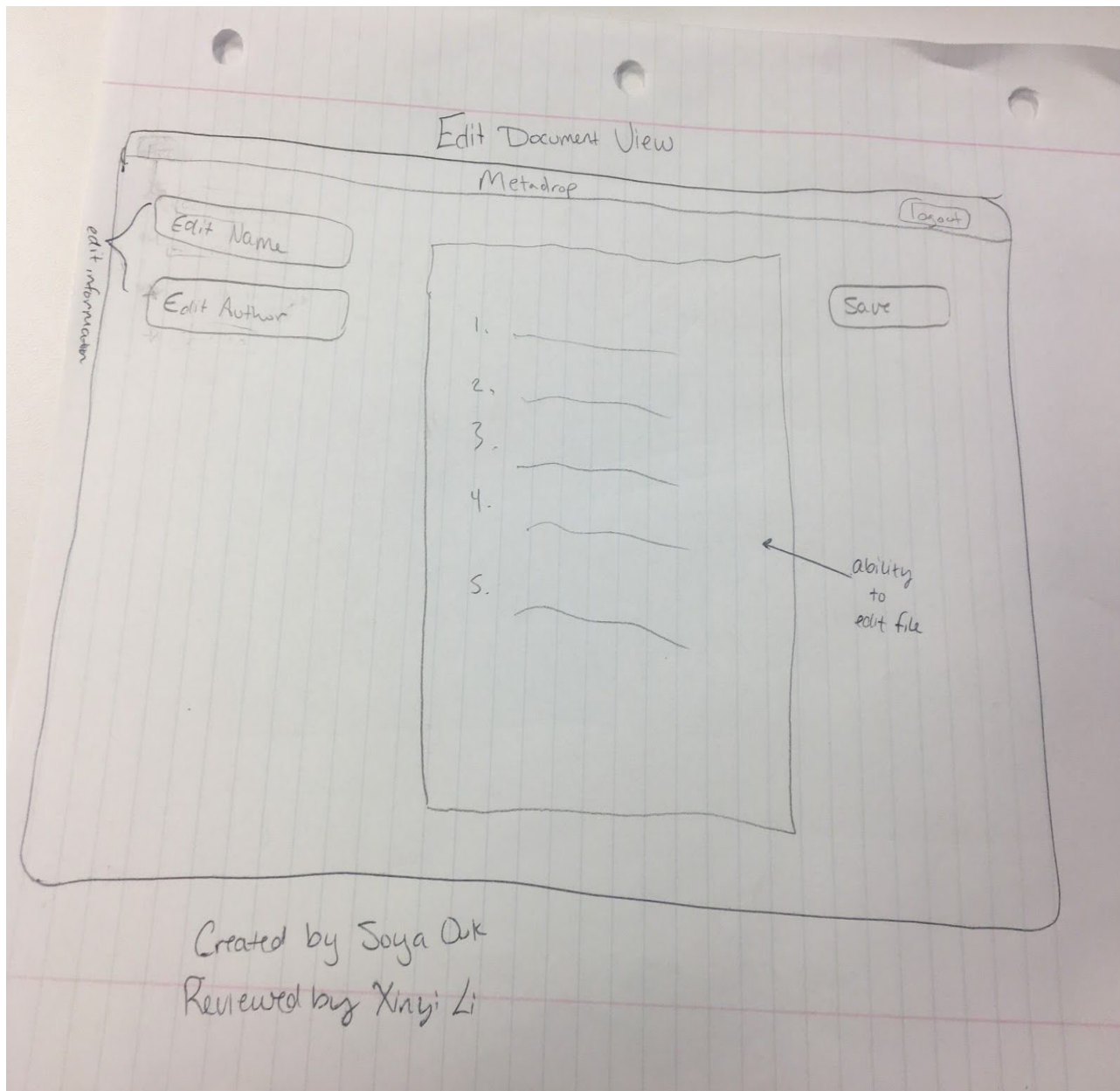
records / page 10 [1 - 3 of 3]

Screen Designs









Login Page

A hand-drawn diagram of a login page. It is enclosed in a rectangular border. At the top, it says "Meta Drop" followed by a double-headed arrow icon. Below this are three input fields: the first is labeled "Username" with a person icon, the second is labeled "Password" with a key icon, and the third is a button labeled "Login". An arrow points from the "Login" button to the text "logs user into system" outside the box.

Created by Xinyi Li
Reviewed by Olivia Apperson

Updated User Interface

Website: http://ec2-35-160-238-84.us-west-2.compute.amazonaws.com/final_project/index.html

[Login Page](#) | [Register Page](#)



The Register page features a background image of a desk with a computer monitor, headphones, a keyboard, a mouse, and a yellow cup. The METADROP logo, consisting of the word 'METADROP' in blue and two stylized arrows (one green pointing down, one blue pointing up), is centered at the top. Below the logo is the word 'REGISTER'. The form includes three input fields: 'Email', 'Username', and 'Password'. At the bottom, there are two buttons: 'REGISTER' and 'ALREADY REGISTERED? LOGIN'.

METADROP

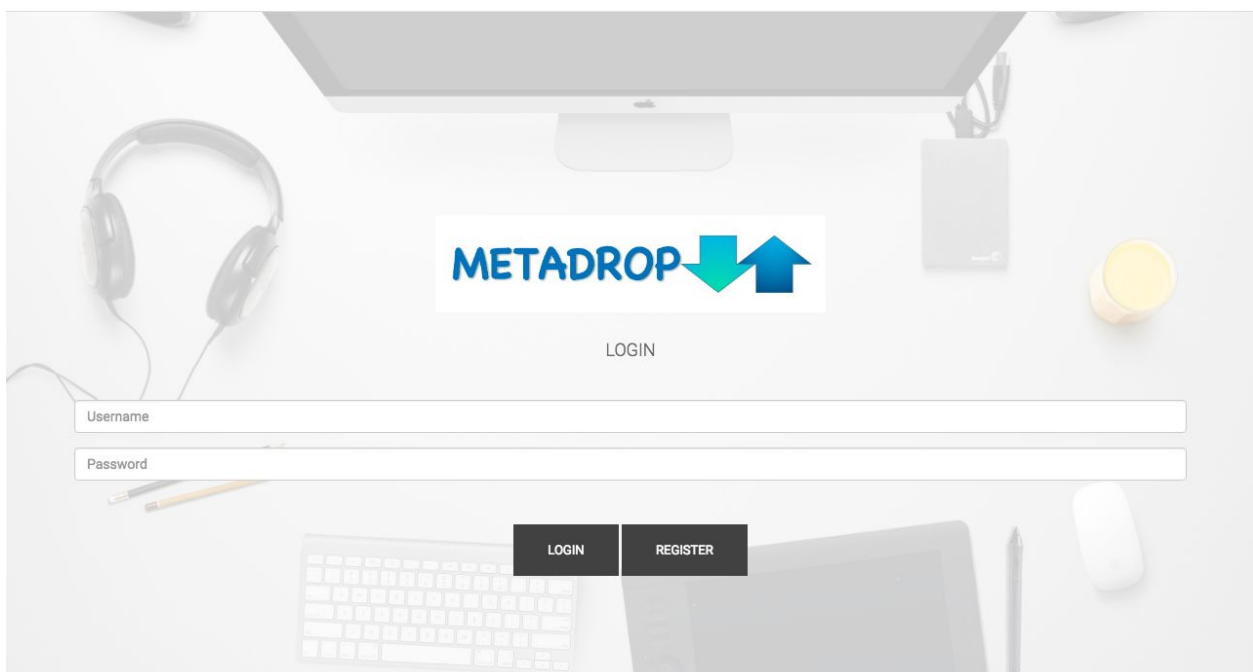
REGISTER

Email

Username

Password

REGISTER ALREADY REGISTERED? LOGIN



The Login page features the same background image as the Register page. The METADROP logo is centered at the top. Below the logo is the word 'LOGIN'. The form includes two input fields: 'Username' and 'Password'. At the bottom, there are two buttons: 'LOGIN' and 'REGISTER'.

METADROP


LOGIN

Username


Password

LOGIN REGISTER

Modify JSON page

 [HOME](#) [SEARCH](#) [UPLOAD](#) [ACCOUNT](#) [LOGOUT](#)


User Account Page

 [HOME](#) [SEARCH](#) [UPLOAD](#) [ACCOUNT](#) [LOGOUT](#)

YOUR ACCOUNT

YOUR INFORMATION

Upload File Page



HOMESEARCHUPLOADACCOUNTLOGOUT

UPLOAD FILE

Title

Author


Choose File

No file chosen

Upload

Copyright: 2015 . Design and Developed by [Themefisher](#)

Search for JSON Files Page



HOMESEARCHUPLOADACCOUNTLOGOUT

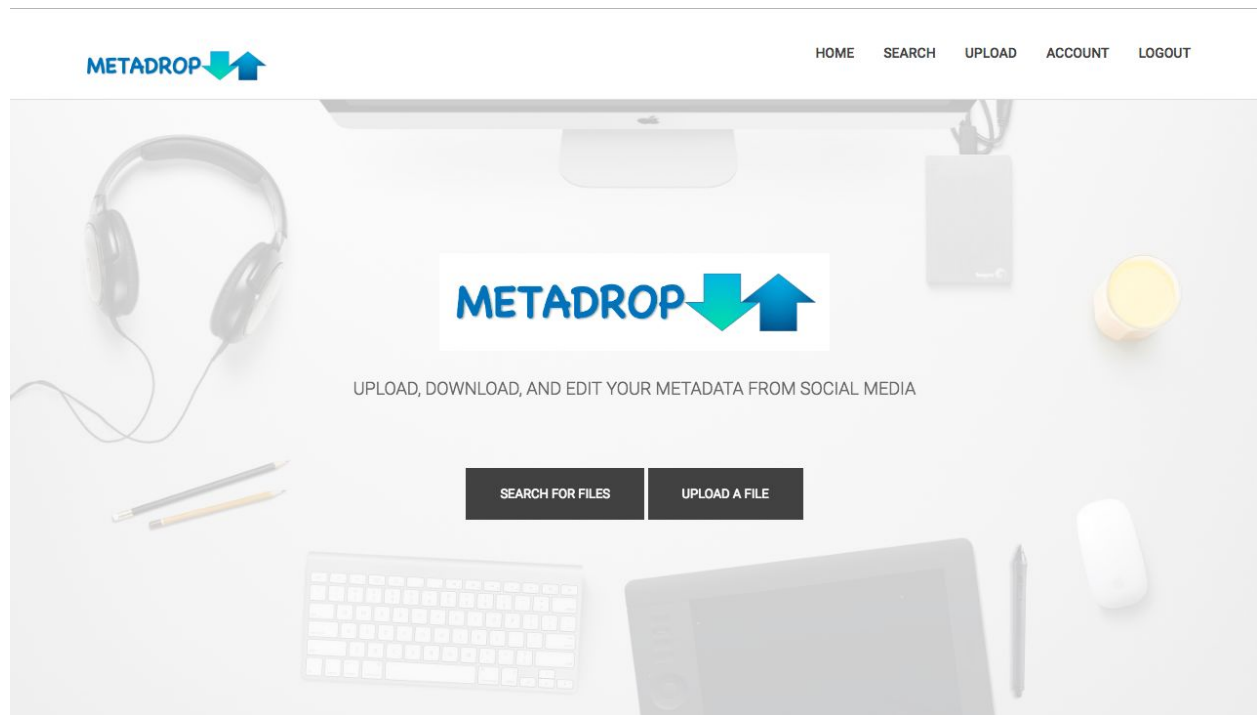
SEARCH FOR JSON FILES

Search

☒ Title ☐ Author

Copyright: 2015 . Design and Developed by [Themefisher](#)

Home Page



Glossary

Created by: Soya Ouk, Reviewed by: Olivia Apperson

Computer Platform: A system that consists of a hardware device and an operating system that an application, program or process runs upon.

Computational social science: refers to the academic sub-disciplines concerned with computational approaches to the social sciences.

Functional Requirements: Details of services the software must provide.

JSON: A language easy to write and edit by humans and easy to read and parse by machines.

Metadata: a set of data that describes and gives information about other data.

Non-Functional Requirements: Constraints on the functionalities of the software.

OCDX: Open Community Data EXchange, is a metadata specification and robust infrastructure for long term sustainability.

OCDX Manifest: a bill of materials for datasets.

System Requirements: Pre-requisites that often define the operating environment.

User Requirements: Facts and assumptions about the expected outcome of the software implementation; What the software will enable a user to do or not do.

Change Log

Created by: Olivia Apperson, Reviewed by: Andrea McGovern

Version 1

- Project Overview created
- Requirements Analysis created
- Class/Function List created
- Table List created
- Screen Designed Created
- Change Log Created
- Glossary Created

Version 2 (Revised for more points)

- Glossary Updated
- NonFunctional Requirements Updated
- Functional Requirements Updated
- User Requirements Updated

Version 3 (Sprint 1)

- Screen Designs Added
- Website URL added
- Updated ERD added
- Markdown (Wiki) link added
- Database and Storage information added