**First send:**

**AnyOneBook**

**As of 19/4/2018**

By Functionalities

**Data Storage Protocol**

I have no idea with cloud storage. We probably allow users to access from cloud and keep a storage hard disc in the office.

**Dummy Landing Page**

We need to discuss what can be put on after we have agreed on the following functionalities.

**User**

1. Register Name, Email(twice), Password
2. Email Confirmation
3. Recover Password
4. Page submission and Table of Content creation history
5. Personal academic credentials
6. Book order history
7. Transaction (payment and royalty) history

**Codex**

1. Codex Name (CN)
2. Domain Structure (DS)
   * Descriptions upload

**Page**

1. Batch upload
2. Single upload
   * Page creation
   * File access
   * Scan access
   * OCR
   * Page ID
   * Tag according to Domain Structure
   * Multiple versions

**Table of Content**

1. Codex origin
2. Create Book Title with subject/grade
3. Assign designated school use

**Personalised Book**

1. Identify Book Title from previously created Table of Content
2. Able to operate Pagination
3. Engaging editor for amendment
4. Cost calculation
5. Preview
6. Send API to Account (Appcider) Protocol