*Articles database*

# Description

Create a proof-of-concept app of an “Articles database” where users can do CRUD (Create, Read, Update, Delete) operations on Articles, comment on them as well as filter based on their properties.

# Required Functionality:

* User can upload an article
  + Articles must contain at the very least the following attributes: identifier, publication date, authors, abstract, title, tags
  + Articles can have multiple authors
  + Articles can have multiple tags - the tags can be anything (e.g. if the article talks about cooking a steak in a grill, they can be something like `Meat, Beef, Grill`
* User can get a list of all articles uploaded by any user
  + User can filter that list by year, month, author(s), tag(s) and keywords
  + Keyword search can simply check its existence on the abstract and title - feel free to implement any kind of search mechanism you like.
    - Optional - check out more advanced full text search implementations. Some databases offer such functionality, which usually includes some kind of tokenization and stemming.
  + View must be paginated, with a maximum of 100 rows per page
* User can download a CSV of articles by providing a list of identifiers or by filtering in the same way as when listing the articles
* User can update and delete their own articles
* User can CRUD (Create, Read, Update, Delete) comments on any article
  + They should only be able to Update and Delete their own comments