Wallery Database Design

Wallery will utilize MongoDB to store its data. Only one collection is necessary for the MVP. MongoDB is a good choice for Wallery because there are no relationships among data. Users will interact with the database as follows:

- The AWS cognito-user-id and AWS s3-image-tag are saved when users upload an image
- 'Liking' an image will increment the saved images 'Likes'
- 'Flagging' an image will increment the saved images 'Flags'
- An image is marked as 'Purchased'

Data Structures

Image

}

```
{
    UserID:string,
    ImageTag:string,
    Purchased:Boolean,
```

Saved to the 'Images' collection

The Image data structure will be used to retrieve images from AWS S3 using the ImageTag. The images will then be displayed on the gallery page, along with the number of 'likes' and 'flags' if present.

Stretch Feature:

Likes:integer, Flags:integer

• Save user-id, s3-image-tag, and purchase date upon user purchase

This information will be saved to the 'Purchases' collection, for business needs only, as follows:

Purchase

```
{
   UserID:string,
   ImageTag:string,
   Date:date
}
```