|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Name:  Document Search | | ID: | Importance Level:  High |
| Primary Actor:  User | | | |
| Short Description:  User searches for a document | | | |
| Trigger: User searches for an image  Type: **External** / Temporal | | | |
| Major Inputs:   |  |  | | --- | --- | | Description | Source | | Document Name | User | | Document Description | User | | Tags | Database | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | | Major Outputs:   |  |  | | --- | --- | | Description | Destination | | Document with name, description, and tags | Database | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | | | |
| Major Steps Performed   1. User goes to the document page (some documents require login) on the website 2. User searches for a specific document using either name or tags 3. The database searches for the document and brings up the specific image or similar images 4. User will be able to click on the document and read the contents of the document | | | Information for Steps  2. The search will bring up documents that are related as well as the specific document.  3. If there is no document found, the database will say “Document not found. Try again!” |