|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Name:  Image Upload | | ID:  4 | Importance Level:  High |
| Primary Actor:  User | | | |
| Short Description:  User adds an image to the image database | | | |
| Trigger: User logs on  Type: **External** / Temporal | | | |
| Major Inputs:   |  |  | | --- | --- | | Description | Source | | Image | User | | Image Name | User | | Image Description | User | | Tags | Image Database | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | | Major Outputs:   |  |  | | --- | --- | | Description | Destination | | Image with name, description, and tags | Image Database | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | | | |
| Major Steps Performed   1. User logs on to upload the image 2. User upload the image and gives it a name 3. User adds a description to the image 4. User adds tags to the image to help filter it 5. User finishes writing the description and enters all the information into the database 6. The database takes the image, name, description, and tags and uploads it into the database 7. The image is filtered and sorted for easier searches | | | Information for Steps  1. Only verified users can upload images into the database  2. The name and description must comply with ADA compliance  3. Tags for event are unit, council, district, state, assembly, and location |