

# Image Gallery

---

## Task Details

Create a gallery of images using Django.

- Each image can have tags(can be multiple tags) (eg. - Sketch,Nature,Portrait,Cars,Wildlife...)
- Paginate the pages (max 8 images per page)
- We can filter the images in the gallery by their tags (single or multiple). Selecting a tag or some tags will show only the images with those tags in the gallery.
- Clicking an image in gallery will take us to a page for that specific image. Add two buttons there to rotate the image 90 degree clockwise or anti-clockwise.(Image should be rotated and the resulting image should be saved in the media folder replacing the previous(actual) image)
- Add an input form to upload new images -
  - Select tags : multi-select input
  - Select Images : multiple image input
  - Upload Button

### Note:

- **Put minimum effort in beautifying the project (UI/Frontend)**
- **You can submit the project even if it is not complete.**