# Test project for F22 labs ( Django/Rails )

### Build a website, that takes the following inputs:

- 1. An image
- 2. Any image filter to be applied ( You can provide your own list of random filters, or any well known filters )

And applies the filter on the image and allows user to download the filtered.

## Requirements:

- 1. User should be able to upload images, and see the preview of the uploaded image.
- 2. After filter has been applied, he should be able to see preview of the image with the applied filter along with the original image.
- 3. He should be able to download the filtered image.

#### Notes:

- 1. Create a github repository and share access with account: murtuzakz
- 2. Commit frequently on Github. And make small commits.
- 3. Deploy on Heroku.
- 4. We have, on purpose, left some points open ended. So we are looking forward to you asking us more questions for any clarity that you may need.

#### Bonus points:

1. Make it look beautiful.

For any questions, mail murtuza@f22labs.com