

## 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](mailto:murtuza@f22labs.com)