# IMAGE GHOSTING

* This GUI interface is just for fun and entertainment.
* It merges two images to give a ghosted image.

PROBABLE QUESTIONS

How to clone and start using it on a user's system ?

The required source file can be downloaded and can be worked through the command prompt.

How do I navigate to the project folder ?

$ cd source

Which file to run to execute the program , as there are multiple files there?

$ python main.py

**requirements.txt**

The filter can be found in the folder itself where the main code lies.

Download the filter image and save it .

It can be found on the repository itself.

Important points during executing the code

* The image should be 700 X 700 pixels only or else the code will throw an error on image size. (The image can be manipulated in Paint ..preferable)
* The filter must be downloaded and used , any other filter applied will not give proper results.
* The image and filter must have same or should share same extensions.

Enjoy ;)