***Image Converter***

Pre-requisites for the code to run:

* You should first make sure that you have installed the **opencv** libraries, **pillow** libraries that are used for various image processing.
* Make sure that you have **set paths** for opencv, python in the environmental variable.
* The image should be located in the same folder as that of the code.
* If the image is not in the same folder, make sure you update the code with path where the image lies in.
* Image should be in jpg format, else you have to make necessary changes to the program.
* Use command prompt for running the code.
* Only the resize option saves the resized image, as that was the main objective of the program.
* All other functions for black and white image, sharpen image, blur image just displays the image after the corresponding function takes place.

Visual Code setup:

* For you to make the necessary changes to run the code use the given video links for setting up the vscode with the opencv and other liberaries
* <https://youtu.be/XKmW94YWytQ>
* <https://youtu.be/ThU13tikHQw>
* <https://youtu.be/l4372qtZ4dc>
* <https://youtu.be/Si8rN5J249M>