# Submission Link: <https://forms.gle/mq7xB2XUoT6iwp5b8>

**SUBMISSION instructions:**

* Open a folder in Google Drive and name it as- ID\_Name\_Lab1
  1. Create subfolders for each task. Ie. Task1, Task2, Task3
     1. Upload the images you collected (where applicable, ie. task 2 and3)
     2. Upload a PDF consisting of the codes & screenshots of the outputs of each code.
     3. Use of AI or any form of plagiarism will result in 0 for the entire assignment.
  2. Share the link of the folder in the submission form. (Make sure the folder is accessible to anyone **with the link**.)

**Reference Video Link for multiple file handling in task 2 and/or 3:** <https://www.youtube.com/watch?v=2sUO8iE-jZs&list=PL7da2kG_V7RIIf_HXQdmMzwj4bQVEeSuh>

# **Task 1: Create your own grayscale letters and numbers! (10)**

* Take the first two letters of your name and the last two digits of your ID to create a code. For example, a student named “Batman” who has the ID “12345678” will create BA78 as his code.
* Use a numpy array to create a grayscale image of this code.

# **Task 2: Create your own dataset. (10)**

1. Choose a specific subject (eg. cat, dog, horse, tree, car, etc) and collect 10 random images from the internet (Dataset1).
2. Perform 5 different transformations shown in class on each of them. In your code, you must explain the logic behind choosing any transformation you use.
3. Finally, create a dataset with Random Noise. Show before and after.
4. Plot a histogram of the result. [1 Histogram!!]

# **Task 3: The Art of Image Collage (10)**

Use your creativity to blend images together and create a unique collage.

**Instructions:**

1. Choose **5** different images that represent a theme of your choice (e.g., nature, urban, abstract). [The images should be different from Task 2] (Dataset2)
2. Blend the images together using varying alpha values to create a smooth transition between them.
3. Add Gaussian noise to the final collage to simulate a vintage or artistic effect. Show before and after.
4. Plot a Histogram.