# LetsGrowMore Data Science Internship

# **Beginner Level - TASK 4**

## Image to Pencil Sketch with Python:

#### BY RUBA ROSHINI S

```
import cv2
import matplotlib.pyplot as plt
```

#### Read the image in RBG format

```
In [9]:
image = cv2.imread("bab pic.jpg")
cv2.imshow("Original image of the Plane", image)
cv2.waitKey(0)

Out[9]:
-1
```

#### Converting the image to GrayScale Image

```
In [11]:
Grayscale_image = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
cv2.imshow("New Plane", Grayscale_image)
cv2.waitKey()
Out[11]:
```

#### Inversion of the Grayscale image

```
In [12]:
Inverted_image = 255 - Grayscale_image
cv2.imshow("Inverted GreyScale Plane", Inverted_image)
cv2.waitKey()
Out[12]:
```

-1

#### **Blurring the Inverted Grayscale**

```
In [13]:
blurred = cv2.GaussianBlur(Inverted_image, (51, 51), 0)
cv2.imshow("Blur InvertedGreyscale",blurred)
cv2.waitKey(0)

Out[13]:
-1
```

#### **Inverting the blurred Inverted Grayscale**

```
In [14]:
Inverted_blurred = 255 - blurred
cv2.imshow("Inverting the Blur Inverted Greyscale", Inverted_image)
cv2.waitKey(0)

Out[14]:
-1
```

# Create the pencil sketch by mixing the grayscale image with the inverted blurry image.

This can be done by dividing the grayscale image by the inverted blurry image.

```
In [15]:

pencil_sketch = cv2.divide(Grayscale_image, Inverted_blurred, scale=256)
cv2.imshow("Sketch", pencil_sketch)
cv2.waitKey(0)

Out[15]:
-1
```

### Displaying both the original image and the pencil sketch

```
In [16]:

cv2.imshow("Original Image", image)
cv2.imshow("pencil sketch", pencil_sketch)
cv2.waitKey(0)

Out[16]:
-1
```

# **THANK YOU**