Marwadi Chandarana Group NAAC U n i v e r s i t y Marwadi Chandarana Group	Marwadi University Faculty of Engineering & Department of Informat	Technology ion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004

1.write a python program to simulate smoothening and sharpening operation on image using spatial filter

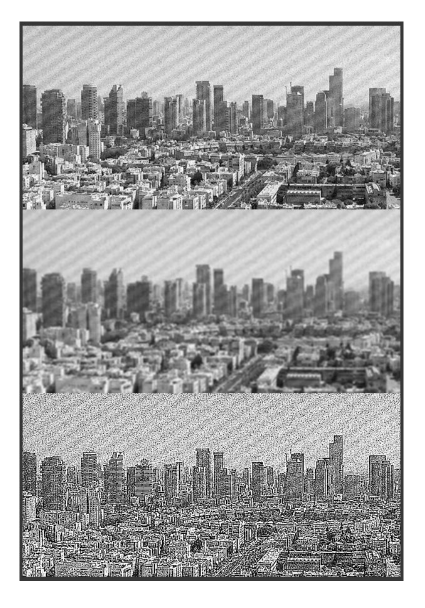
```
import cv2
import numpy as np
from google.colab.patches import cv2 imshow
# Load the image
image = cv2.imread('/content/Untitled.jpg')
# Define the Gaussian kernel for smoothing
kernel size = (5, 5)
sigma = 1.5
gaussian_kernel = cv2.getGaussianKernel(kernel_size[0], sigma)
gaussian kernel = np.outer(gaussian kernel, gaussian kernel)
# Apply Gaussian smoothing
smoothed image = cv2.filter2D(image, -1, gaussian kernel)
# Define a sharpening kernel
sharpening kernel = np.array([[-1, -1, -1],
                              [-1, 9, -1],
                              [-1, -1, -1]
# Apply sharpening
sharpened_image = cv2.filter2D(image, -1, sharpening_kernel)
# Display the original image, smoothed, and sharpened images
cv2 imshow(image)
cv2 imshow(smoothed image)
cv2_imshow(sharpened_image)
cv2.waitKey(0)
cv2.destroyAllWindows()
```









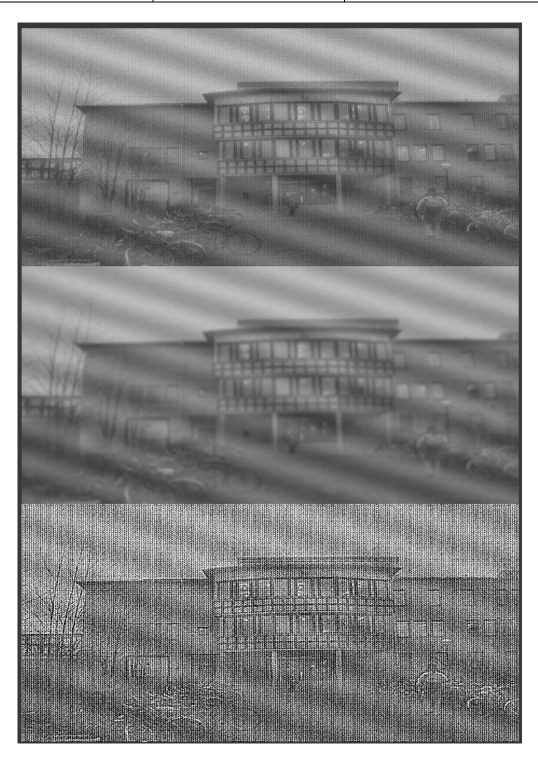


Marwadi Chandarana Group NAAC University Marwadi Chandarana Group	Marwadi University Faculty of Engineering & Department of Informat	Technology ion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004





Marwadi U n i v e r s i t y Marwadi Chandarana Group	Marwadi University Faculty of Engineering & Department of Informat	Technology ion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004



Marwadi Chandarana Group NAAC NAAC NAAC NAAC NAAC	Marwadi University Faculty of Engineering & Department of Informat	Technology tion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004

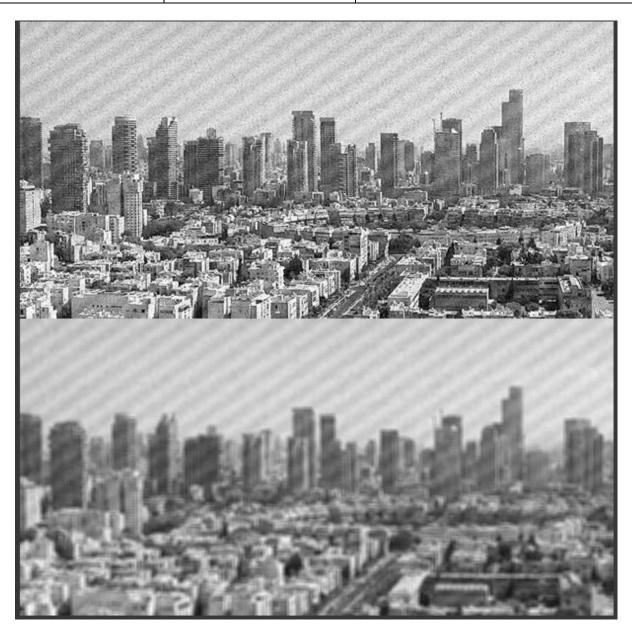
2. write a python program to simulate smoothening using Averaging linear filters

```
import cv2
import numpy as np
from google.colab.patches import cv2 imshow
# Load the image
image = cv2.imread('/content/Untitled.jpg')
# Define the size of the Averaging filter kernel
kernel size = (5, 5) # You can adjust the size based on the desired
smoothing level
# Create the Averaging filter kernel
kernel = np.ones(kernel_size, dtype=np.float32) / (kernel_size[0] *
kernel_size[1])
# Apply the Averaging filter for smoothing
smoothed_image = cv2.filter2D(image, -1, kernel)
# Display the original and smoothed images
cv2 imshow(image)
cv2_imshow(smoothed_image)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

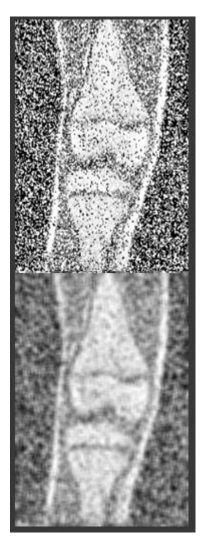




Marwadi Chandarana Group NAAC NAAC NAAC NAAC NAAC	Marwadi University Faculty of Engineering & Technology Department of Information and Communication Technology	
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004

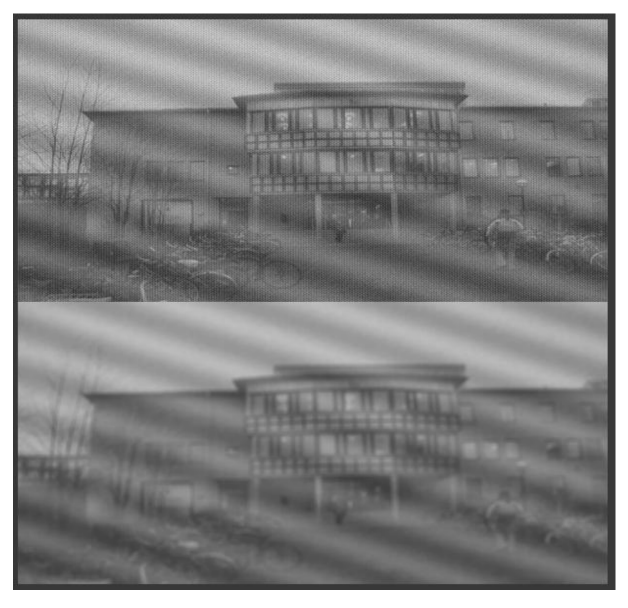


Marwadi Chandarana Group NAAC Warwadi Chandarana Group	Marwadi University Faculty of Engineering & Technology Department of Information and Communication Technology	
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004





Marwadi Chandarana Group NAAC NAAC NAAC NAAC NAAC	Marwadi University Faculty of Engineering & Department of Informat	Technology tion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004



Marwadi Chandarana Group NAAC U n i v e r s i t y Marwadi Chandarana Group	Marwadi University Faculty of Engineering & Department of Informat	Technology ion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004

3. write a python program to simulate smoothening using median filters

```
import cv2
import numpy as np
from google.colab.patches import cv2_imshow
# Load the image
image = cv2.imread('/content/Untitled.jpg')

# Define the size of the median filter kernel (should be an odd number)
kernel_size = 5  # You can adjust the size based on the desired
smoothing level

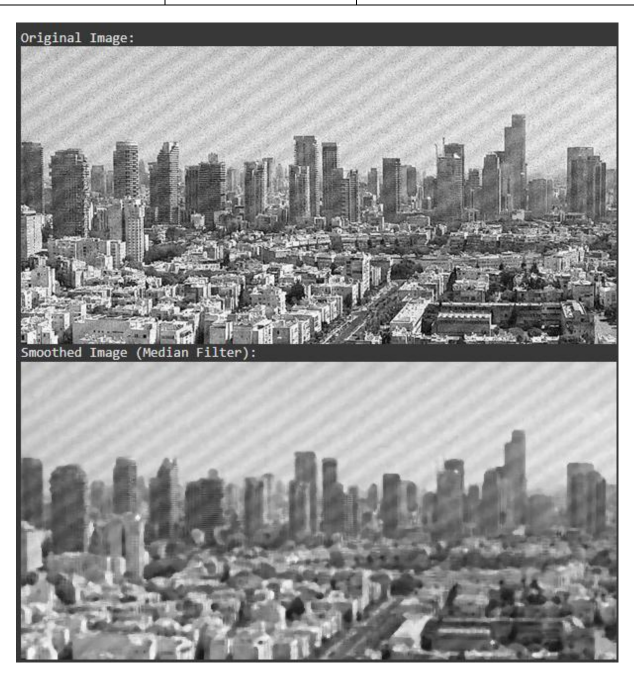
# Apply the Median filter for smoothing
smoothed_image = cv2.medianBlur(image, kernel_size)

# Display the original and smoothed images
cv2.imshow(image)
cv2.imshow(smoothed_image)
cv2.waitKey(0)
cv2.destroyAllWindows()
```





Marwadi Chandarana Group	Marwadi University Faculty of Engineering & Department of Informat	Technology ion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004

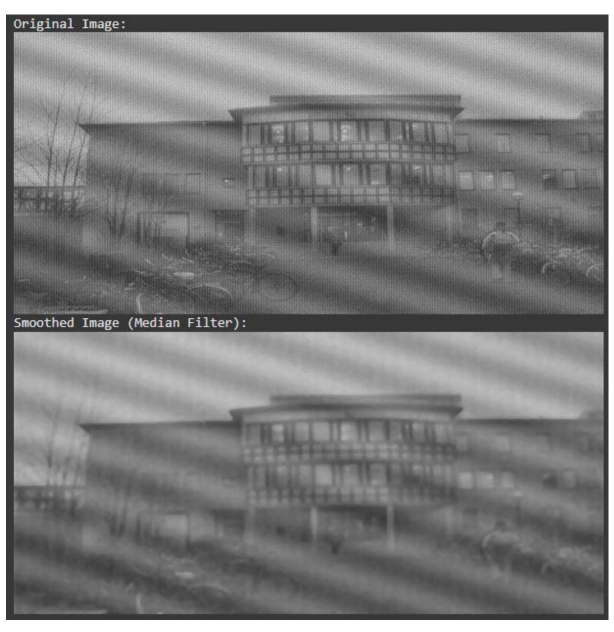


Marwadi Chandarana Group NAAC U n i v e r s i t y Marwadi Chandarana Group	Marwadi University Faculty of Engineering & Department of Informat	Technology ion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004





Marwadi Chandarana Group	Marwadi University Faculty of Engineering 8 Department of Informat	tion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004



Marwadi Chandarana Group NAAC U n i v e r s i t y Marwadi Chandarana Group	Marwadi University Faculty of Engineering & Department of Informat	Technology ion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004

4.write a python program to simulate sharpening using spatial high pass filters

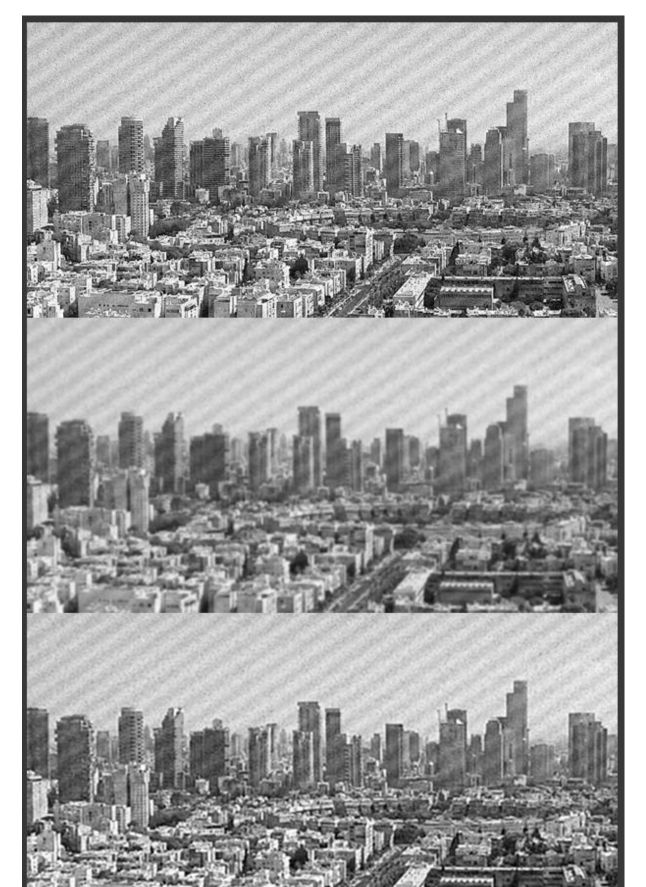
```
import cv2
import numpy as np
from google.colab.patches import cv2 imshow
# Load the image
image = cv2.imread('/content/Untitled.jpg')
# Apply Gaussian smoothing to reduce noise (optional but recommended)
blurred image = cv2.GaussianBlur(image, (5, 5), 0)
# Create a Laplacian kernel for sharpening
laplacian kernel = np.array([[0, -1, 0],
                             [-1, 5, -1],
                             [0, -1, 0]], dtype=np.float32)
# Apply the Laplacian filter for sharpening
sharpened_image = cv2.filter2D(blurred_image, -1, laplacian_kernel)
# Display the original image, blurred image, and sharpened image
cv2 imshow(image)
cv2_imshow(blurred_image)
cv2 imshow(sharpened image)
cv2.waitKey(0)
cv2.destroyAllWindows()
```









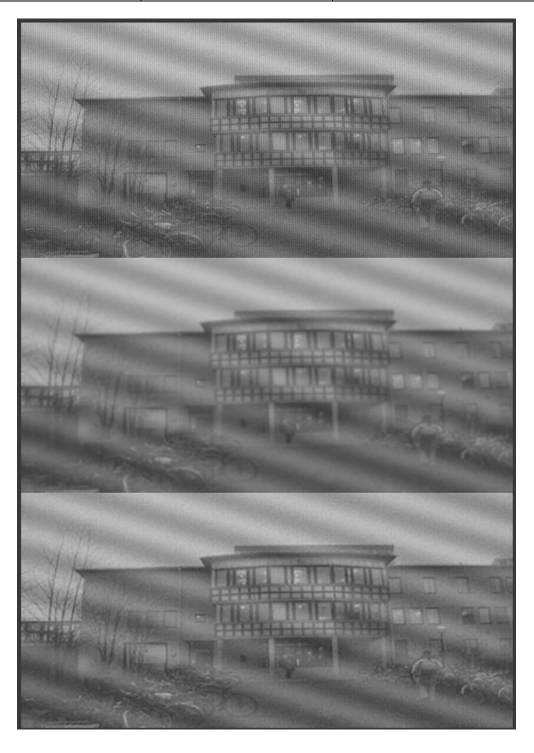


Marwadi Chandarana Group NAAC NAAC NAAC NAAC NAAC	Marwadi University Faculty of Engineering & Department of Informat	Technology ion and Communication Technology
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004





Marwadi Chandarana Group NAAC U n i v e r s i t y Marwadi Chandarana Group	Marwadi University Faculty of Engineering & Technology Department of Information and Communication Technology	
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004



Marwadi U n i v e r s i t y Marwadi Chandarana Group	Marwadi University Faculty of Engineering & Technology Department of Information and Communication Technology	
Subject: DSIP (01CT0513)	Aim:- To simulate smoothening and sharpening operation on image using spatial filter and averaging filter.	
Experiment:- 9	Date:- 28-08-2025	Enrollment No:- 92410133004

Conclusion: -

We simulated smoothening and sharpening of the particular images using averaging linear and spatial filters in our particular images which are mention further in pdf.