

UNIVERSITAS NUSA PUTRA FAKULTAS TEKNIK, KOMPUTER DAN DESAIN TEKNIK INFORMATIKA

NIM : 20220040001

NAMA MAHASISWA: HARI MUHAMMAD RAMDAN

KELAS : TI22B

MATA KULIAH : PENGOLAHAN CITRA DIGITAL

PRAKTIKUM SESI : 5, 6

- 1. Buatlah program untuk pemrosesan citra digital seperti gambar-gambar berikut ini:
 - a. Translasi Citra

```
import imageio.v3 as img
import numpy as np
import matplotlib.pyplot as plt
def Translasi(image, shiftX, shiftY):
    imgTranslasi = np.roll(image, shift=shiftY, axis=0) # Geser vertikal
    imgTranslasi = np.roll(imgTranslasi, shift=shiftX, axis=1) # Geser horizontal
    if shiftY > 0:
       imgTranslasi[:shiftY, :] = 0 # Bagian atas jika geser ke bawah
       imgTranslasi[shiftY:, :] = 0 # Bagian bawah jika geser ke atas
    if shiftX > 0:
       imgTranslasi[:, :shiftX] = 0 # Bagian kiri jika geser ke kanan
    elif shiftX < 0:</pre>
       imgTranslasi[:, shiftX:] = 0 # Bagian kanan jika geser ke kiri
    return imgTranslasi
image = img.imread("/users/alunsujjada/downloads/tiger.jpg")
imgResult = Translasi(image, shiftX=50, shiftY=-300)
plt.subplot(2,1,1)
plt.imshow(imgResult)
plt.show()
```

b. Mirroring

```
• • •
import numpy as np
import imageio as img
import matplotlib.pyplot as plt
path = 'D:\\source.jpg'
image = img.imread(path)
height, width = image.shape[:2]
horizontal = np.zeros_like(image)
vertical = np.zeros_like(image)
for y in range(height):
    for x in range(width):
       horizontal[y, x] = image[y, width - 1 - x]
for y in range(height):
    for x in range(width):
       vertical[y,x] = image[height - 1-y,x]
plt.figure(figsize=(10, 5))
plt.subplot(1, 3, 1)
plt.imshow(image)
plt.subplot(1, 3, 2)
plt.imshow(horizontal)
plt.subplot(1, 3, 3)
plt.imshow(vertical)
```

c. Rotasi Citra

```
. . .
import imageio as img
import numpy as np
import matplotlib.pyplot as plt
def rotateImage(image,degree):
    radian_deg = np.radians(degree)
cos_deg, sin_deg = np.cos(radian_deg), np.sin(radian_deg)
    height, width = image.shape[:2]
    max_dim = int(np.sqrt(height**2 + width**2))
    outputImage = np.zeros((max_dim,max_dim,3),dtype=image.dtype)
    centerY, centerX = max_dim//2, max_dim//2
    for y in range(-height//2,height//2):
         for x in range(-width//2,width//2):
             newX = int(cos_deg * x - sin_deg * y) + centerX
newY = int(sin_deg * x + cos_deg * y) + centerY
             if 0 <=newX < max_dim and 0 <= newY < max_dim:</pre>
                  outputImage[newY,newX] = image[y + height//2, x + width//2]
    return outputImage
image = img.imread('D:/source.jpg')
rotated_image = rotateImage(image, 45)
plt.subplot(1, 2, 1)
plt.imshow(image)
plt.subplot(1, 2, 2)
plt.imshow(rotated_image)
plt.show()
```

d. Zooming

```
import numpy as np
import imageio as img
import matplotlib.pyplot as plt
def zoomPlus(image, factor):
   height, width = image.shape[:2]
    new_height = int(height / factor)
   new_width = int(width / factor)
    imgZoom = np.zeros((new_height, new_width, 3), dtype=image.dtype)
    for y in range(new_height):
    return imgZoom
image = img.imread('D:\\source.jpg')
skala = 2.0
imgZoom= zoomPlus(image, skala)
img.imwrite("D:\\z.jpg",imgZoom)
plt.imshow(imgZoom)
plt.show()
```

2. Ubahlah kode program tersebut yaitu

- a. Mirroring untuk vertical dan horizontal dilakukan secara bersamaan
- b. Rotasi Citra menggunakan pivot di titik (0,0) pojok kiri atas
- c. Zoom Minus untuk memperkecil gambar.

LEMBAR JAWABAN

NO	JAWABAN
1.a	Link github
	https://github.com/HARIMUHAMMADRAMDAN/PENGOLAH CITRA DIGITAL TUGAS5-
	6/tree/main/Tugas%205%2C6/Translasi%20Citra
1.b	Link github
	https://github.com/HARIMUHAMMADRAMDAN/PENGOLAH_CITRA_DIGITAL_TUGAS5-
	6/tree/main/Tugas%205%2C6/Mirorring
1.c	Linkgithub
	https://github.com/HARIMUHAMMADRAMDAN/PENGOLAH_CITRA_DIGITAL_TUGAS5-
	6/tree/main/Tugas%205%2C6/Rotasi%20Citra
1.d	Linkgithub
	https://github.com/HARIMUHAMMADRAMDAN/PENGOLAH_CITRA_DIGITAL_TUGAS5-
	6/tree/main/Tugas%205%2C6/Zooming
2.a	Linkgithub
	https://github.com/HARIMUHAMMADRAMDAN/PENGOLAH_CITRA_DIGITAL_TUGAS5-
	6/tree/main/Tugas%205%2C6/Mirorring/Mirroring%20Horizontal%20Dan%20Vertikal%20Bersama
	<u>an</u>
2.b	Linkgithub
	https://github.com/HARIMUHAMMADRAMDAN/PENGOLAH_CITRA_DIGITAL_TUGAS5-
	6/tree/main/Tugas%205%2C6/Rotasi%20Citra/Rotasi%20Citra%20Pivot%200
2.c	Linkgithub
	https://github.com/HARIMUHAMMADRAMDAN/PENGOLAH_CITRA_DIGITAL_TUGAS5-
	6/tree/main/Tugas%205%2C6/Zooming/Zoom%20Minus