

LAB EXPERIMENT ITA0506-COMPUTER VISION

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EXPNO: 27. Cropping, Copying and Pasting Image Inside Another Image Using OpenCV

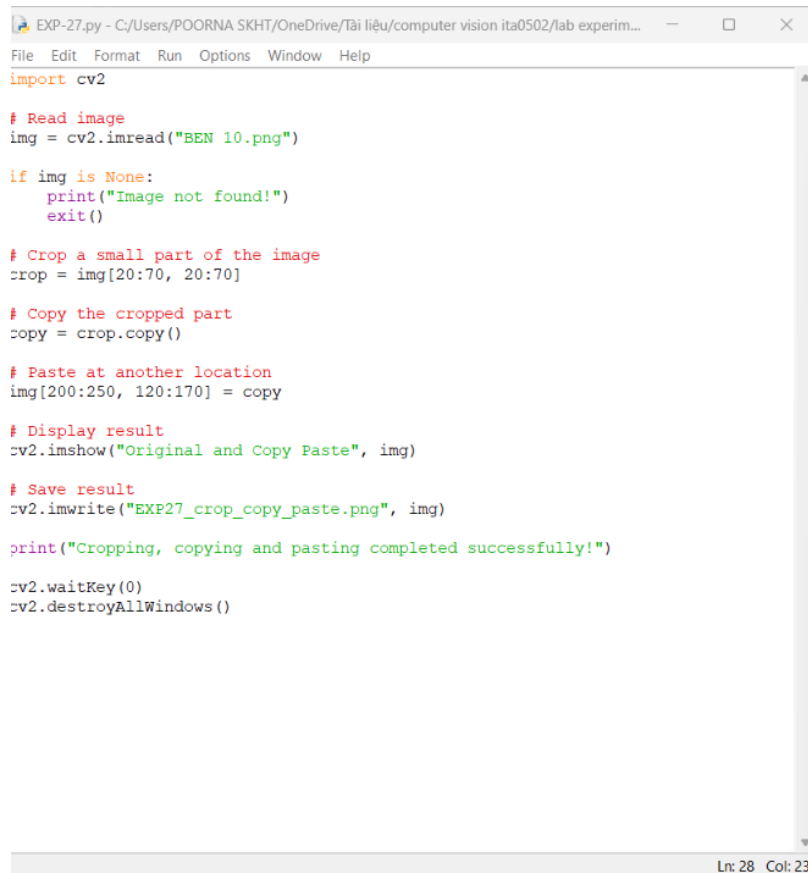
Aim

To perform cropping, copying, and pasting of a selected part of an image inside another image using OpenCV.

Algorithm

1. Import OpenCV.
2. Read the image BEN 10.png.
3. Select a region of interest (ROI).
4. Crop the selected region.
5. Copy the cropped region.
6. Paste it at another position in the image.
7. Display and save the result.

CODE:



```
EXP-27.py - C:/Users/POORNA SKHT/OneDrive/Tài liệu/computer vision ita0502/lab experim...
File Edit Format Run Options Window Help
import cv2

# Read image
img = cv2.imread("BEN 10.png")

if img is None:
    print("Image not found!")
    exit()

# Crop a small part of the image
crop = img[20:70, 20:70]

# Copy the cropped part
copy = crop.copy()

# Paste at another location
img[200:250, 120:170] = copy

# Display result
cv2.imshow("Original and Copy Paste", img)

# Save result
cv2.imwrite("EXP27_crop_copy_paste.png", img)

print("Cropping, copying and pasting completed successfully!")

cv2.waitKey(0)
cv2.destroyAllWindows()
```

Ln: 28 Col: 23

OUTPUT :

```
*IDLE Shell 3.13.3*
File Edit Shell Debug Options Window Help
Python 3.13.3 (tags/v3.13.3:6280bb5, Apr 8 2025, 14:47:33) [MSC v.1943 64 bit (AMD64)] on win32
Enter "help" below or click "Help" above for more information.
>>>
= RESTART: C:/Users/POORNA SKHT/OneDrive/Tài liệu/computer vision ita0502/lab experiments/EXP-27.py
Traceback (most recent call last):
  File "C:/Users/POORNA SKHT/OneDrive/Tài liệu/computer vision ita0502/lab experiments/EXP-27.py", line 17, in <module>
    img[250:400, 250:400] = copy
ValueError: could not broadcast input array from shape (150,133,3) into shape (25,0,3)
>>>
= RESTART: C:/Users/POORNA SKHT/OneDrive/Tài liệu/computer vision ita0502/lab experiments/EXP-27.py
Cropping completed successfully!
```



Result

The selected portion of BEN 10.png is successfully cropped, copied, and pasted at another location in the same image.