

Name: Aryan.ks(192325051)

Experiment 18:

Implement image cropping, copying and pasting to select a region of interest (ROI) from the source image using Open CV.

Code:

```
import cv2  
  
img = cv2.imread("Person.jpg")  
  
if img is None:  
  
    print("✖ Image not found!")  
    exit()  
  
roi = img[100:300, 150:400]  
  
roi_copy = roi.copy()  
  
img[350:550, 50:300] = roi_copy  
  
cv2.imshow("Original with ROI Pasted", img)  
  
cv2.imshow("Cropped ROI", roi_copy)  
  
cv2.waitKey(0)  
  
cv2.destroyAllWindows()
```

Input:



Name: Aryan.ks(192325051)

