Nama: Muhammad Zidan Fadillah

Nim: 312210277

Kelas: TI.22.A.2

Mata Kuliah: Pengolahan Citra

Manipulasi Citra Digital

Modul

import cv2

• Original Image

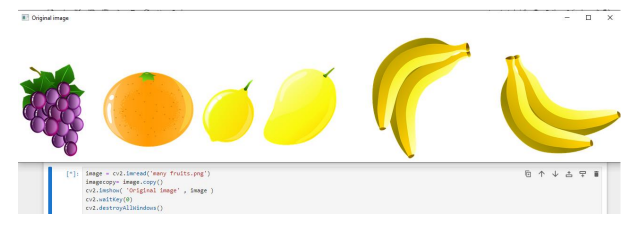
image = cv2.imread('many fruits.png')

imagecopy= image.copy()

cv2.imshow('Original image', image)

cv2.waitKey(0)

cv2.destroyAllWindows()



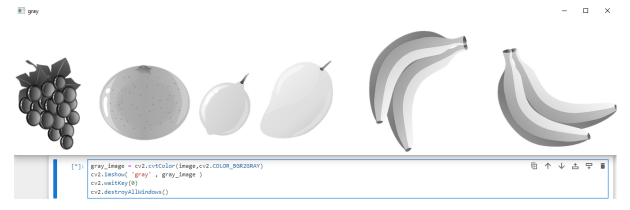
• gray

gray_image = cv2.cvtColor(image,cv2.COLOR_BGR2GRAY)

cv2.imshow('gray', gray_image)

cv2.waitKey(0)

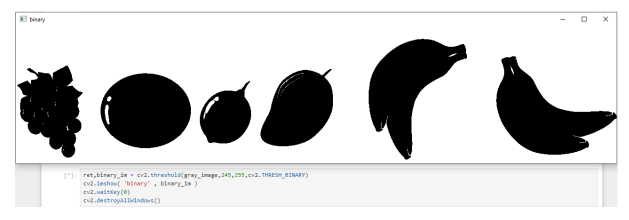
cv2.destroyAllWindows()



• binary

ret,binary_im = cv2.threshold(gray_image,245,255,cv2.THRESH_BINARY)
cv2.imshow('binary' , binary_im)
cv2.waitKey(0)

cv2.destroyAllWindows()



• inverted binary

binary_im= ~binary_im
cv2.imshow('inverted binary' , binary_im)
cv2.waitKey(0)
cv2.destroyAllWindows()



• contours marked on RGB image

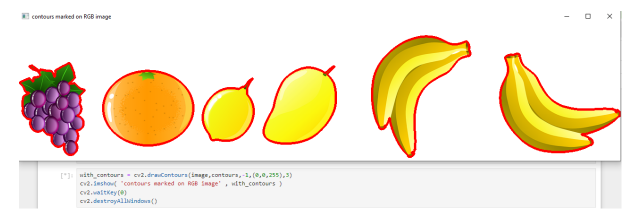
#find the external contours from binary image contours, hierarchy cv2.findContours(binary im, cv2.RETR EXTERNAL, cv2.CHAIN APPROX SIMPLE)

with_contours = cv2.drawContours(image,contours,-1,(0,0,255),3)

cv2.imshow('contours marked on RGB image', with_contours)

cv2.waitKey(0)

cv2.destroyAllWindows()



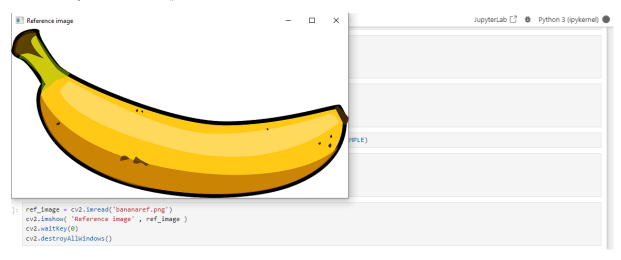
• Refrence image

ref_image = cv2.imread('bananaref.png')

cv2.imshow('Reference image' , ref_image)

cv2.waitKey(0)

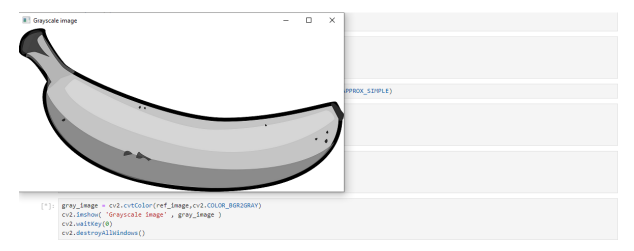
cv2.destroyAllWindows()



• Grayscale image

gray image = cv2.cvtColor(ref image,cv2.COLOR BGR2GRAY)

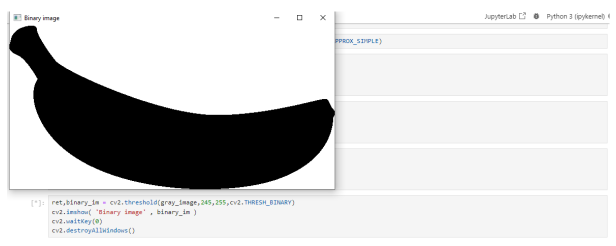
cv2.imshow('Grayscale image' , gray_image)
cv2.waitKey(0)
cv2.destroyAllWindows()



• Binary image

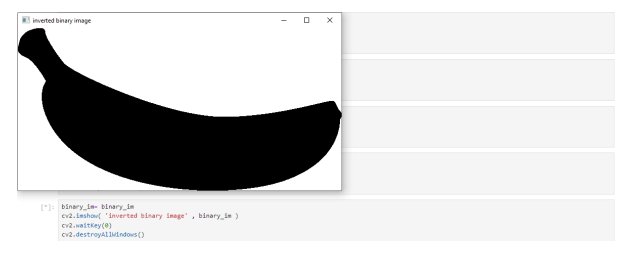
ret,binary_im = cv2.threshold(gray_image,245,255,cv2.THRESH_BINARY)
cv2.imshow('Binary image', binary_im)
cv2.waitKey(0)

cv2.destroyAllWindows()



• inverted binary image

binary_im= binary_im
cv2.imshow('inverted binary image' , binary_im)
cv2.waitKey(0)
cv2.destroyAllWindows()



Contours marked on RGB image

reference_contour = contours[0]

```
reference_contour = contours[0]

# Buat list kosong untuk menyimpan hasil perbandingan
dist_list = []

# Loop melalui setiap kontur dalam contours
for cnt in contours:

# Hitung kesamaan bentuk antara kontur saat ini dan reference_contour
retval = cv2.matchShapes(cnt, reference_contour, 1, 0)

# Tambahkan hasil ke dalam list dist_list
dist_list.append(retval)
```

Buat list kosong untuk menyimpan hasil perbandingan

```
dist list = []
```

Loop melalui setiap kontur dalam contours

for cnt in contours:

```
# Hitung kesamaan bentuk antara kontur saat ini dan reference_contour
retval = cv2.matchShapes(cnt, reference_contour, 1, 0)
# Tambahkan hasil ke dalam list dist_list
dist_list.append(retval)

sorted_list= dist_list.copy()
sorted_list.sort() # sorts the list from smallest to largest
```

```
banana_cnts=[]
banana cnts.append(contours[ind1 dist])
```

ind1_dist= dist_list.index(sorted_list[0])

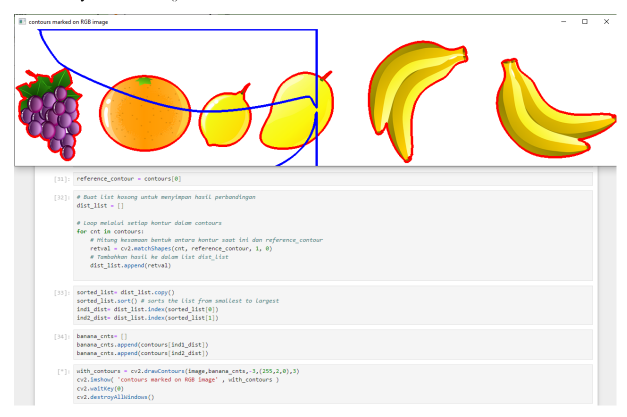
ind2_dist= dist_list.index(sorted_list[1])

banana_cnts.append(contours[ind2_dist])
with_contours = cv2.drawContours(image,banana_cnts,-3,(255,2,0),3)

 $cv2.imshow(\ 'contours\ marked\ on\ RGB\ image'\ ,\ with_contours\)$

cv2.waitKey(0)

cv2.destroyAllWindows()



• Upright banana marked on RGB image

for cnt in banana cnts:

```
x, y, w, h = cv2.boundingRect(cnt)
if h > w:

# Calculate the center and radius of the circle
center = (x + w // 2, y + h // 2)
radius = max(w, h) // 2

# Draw the circle
cv2.circle(imagecopy, center, radius, (255, 0, 0), 5)
```

cv2.imshow('Upright banana marked on RGB image', imagecopy)

cv2.waitKey(0)

cv2.destroyAllWindows()

