ACTIVITY-9: CONVERTING COLOURED IMAGE TO GREYSCALE IMAGE

```
In [*]: import cv2
image = cv2.imread('car.png')
cv2.imshow('Original', image)
cv2.waitKey(0)
gray_image = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
cv2.imshow('Grayscale', gray_image)
cv2.waitKey(0)
cv2.destroyAllWindows()
```



ACTIVITY-9: CONVERTING COLOURED IMAGE TO GREYSCALE IMAGE

```
In [*]: import cv2

image = cv2.imread('car.png')
    cv2.imshow('Original', image)
    cv2.waitKey(0)

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

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

cv2.destroyAllWindows()
```



ACTIVITY-9: CONVERTING COLOURED IMAGE TO GREYSCALE IMAGE

```
import cv2
image = cv2.imread('car.png')
cv2.imshow('Original', image)
cv2.waitKey(0)
gray_image = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
cv2.imshow('Grayscale', gray_image)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

