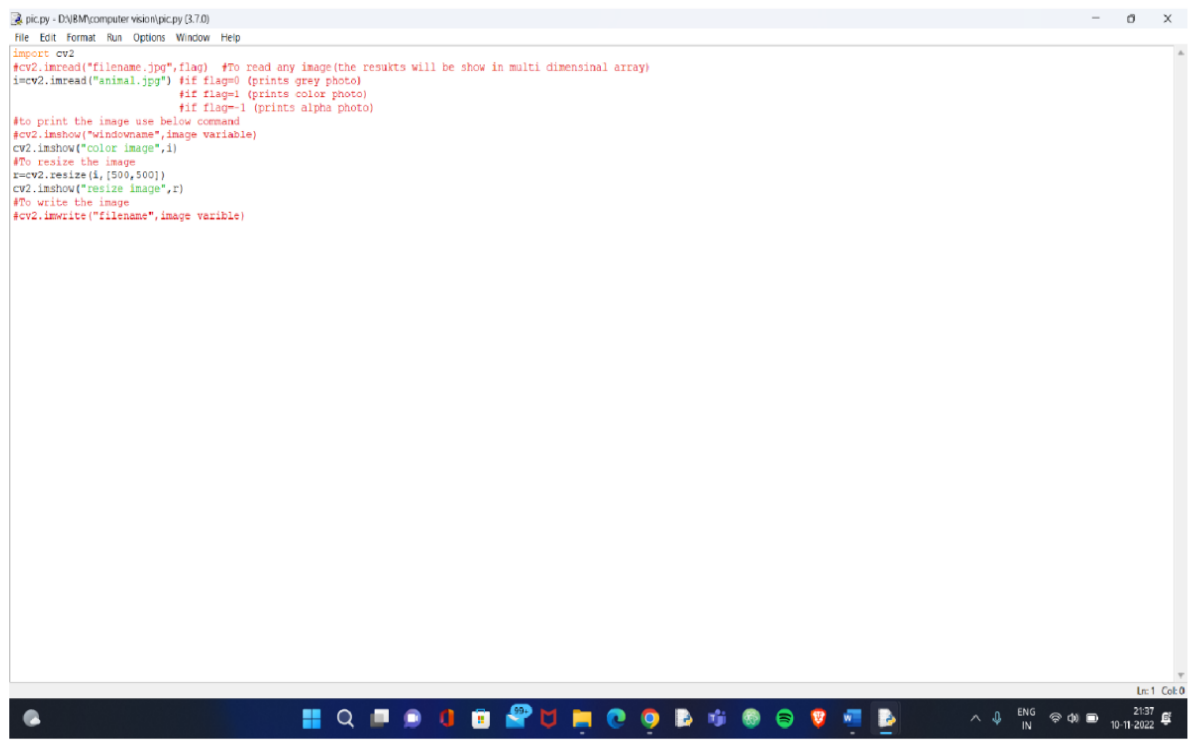


PREREQUISITES

Date	10 november 2022
Team id	PNT2022TMID16954
Project Name	Signs with smart connectivity for better road safety

SOFTWARE :



```
pic.py - D:\8M\computer vision\pic.py (3.7.0)
File Edit Format Run Options Window Help

import cv2
#cv2.imread("filename.jpg",flag)  #to read any image(the results will be show in multi dimensional array)
i=cv2.imread("animal.jpg") #if flag=0 (prints grey photo)
                             #if flag=1 (prints color photo)
                             #if flag=-1 (prints alpha photo)

#to print the image use below command
#cv2.imshow("windowname",image variable)
cv2.imshow("color image",i)
#To resize the image
i=cv2.resize(i,[500,500])
cv2.imshow("resize image",i)
#To write the image
#cv2.imwrite("filename",image variable)
```