```
In [ ]: import cv2
import numpy as np
img=cv2.imread("friendsjpg.jpg")
#Add blank image
blank=np.zeros((500,500,3),dtype="uint8")
cv2.imshow("image",img)
# show diffrent color on some part rectangle
blank[100:300,100:300]=0,255,0
#diffrent rectangle
cv2.rectangle(img,(0,0),(250,250),(0,255,0),thickness=cv2.FILLED,lineType=4)
#another type
cv2.rectangle(blank,(0,0),(img.shape[1]//2,img.shape[0]//2),(0,255,255),thickness=3,lineType=-1)
#draw circle
cv2.circle(blank,(250,250),100,(255,0,0),thickness=2,lineType=3)
#draw Line
cv2.line(blank, (0,0), (250,250), (255,0,0), thickness=5, lineType=5)
#put text
cv2.putText(blank, "Hii", (255, 255), cv2.FONT_HERSHEY_TRIPLEX, 1.0, (255, 255, 0), thickness=3, lineType=3)
cv2.imshow("image",img)
cv2.imshow("blank",blank)
cv2.imshow("green",blank)
cv2.waitKey(0)
cv2.destroyAllWindows()
```