import numpy as np

import cv2

pic = "pictures/" + input("輸入的圖片檔名：")

#引進圖片檔

img = cv2.imread(pic)

imgGray = cv2.imread(pic, cv2.IMREAD\_GRAYSCALE)

print(img.shape)

if shape[0]\*shape[1]<360000:

prec = 1

elif shape[0]\*shape[1]<640000:

prec = 2

elif shape[0]\*shape[1]<1000000:

prec = 3

else:

prec = 4

pers = 10