Q1.

1. I used 3 morphological operations, then compared the results by cross checking, I implemented 1 to 5 sizes of disk to do erosion, then apply opening and closing. I think when size is 5 for closing is the best result.

一些文字和图案

描述已自动生成

徽标

描述已自动生成

1. I used 10 to 50 sizes of disk to do erosion, then apply opening and closing. I think size is 30 for closing is the best result.

图片包含 工程绘图

描述已自动生成 徽标

描述已自动生成

1. I used 3 morphological operations, then compared the results by cross checking, I implemented 1 to 5 sizes of disk to do erosion, then apply opening and closing. I think when size is 3 for erosion is the best result.

一些文字和图案

描述已自动生成

图片包含 徽标

描述已自动生成

Q2.

1. I used disk size of 5 for closing then erosion by square size of 3

徽标

描述已自动生成

卡通人物

中度可信度描述已自动生成

1. I used disk size of 10 to do closing and square size of 3 to do erosion.

徽标

描述已自动生成

图片包含 手机, 电话, 水, 照片

描述已自动生成

1. Since it is hard to decide from Q1 of fly, so I choose disk size of 3 and square size of 3 to implement.

图片包含 游戏机, 文字, 女王, 房间

描述已自动生成

文字图案

低可信度描述已自动生成图片包含 游戏机, 文字

描述已自动生成一些文字和图案

中度可信度描述已自动生成