## L1H2

Practice for improving the skill of coding OpenCV

Deadline: 2018.10.7

## Question

Answer following questions and upload your code to your Github or this repositories.

Given a picture Figure 1, finish following questions

- 1) Count how many objects and blue ball
- 2) Draw out the center of the leftmost blue ball and the rightmost one, then draw out the mid-point of them

 ${\sf Reference}: \textit{cv2.cvtColor}, \textit{cv2.threshold}, \textit{cv2.circle}, \textit{matlab.bwboundaries}$ 

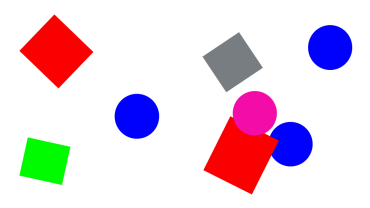


Figure 1: a picture