

Tasks:

- 1) There are two images here [ImageSession3/Task/assets/circles at main · youssef1404/ImageSession3 \(github.com\)](#) one for brown eyes and the other for Ronaldo, it is required to detect the eyes in the first image and detect the ballon d'Or's in the second image.
- 2) Load these images [ImageSession3/Task/assets/cards at main · youssef1404/ImageSession3 \(github.com\)](#), detect contours of cards only (not the shape on them) and show card one by one masked on the original image as we did in the session, filter any small contours (bad contours), only card contours will be shown
- 3) Load these images [ImageSession3/Task/assets/Shapes at main · youssef1404/ImageSession3 \(github.com\)](#), Detect the shapes and differentiate between them like in sample output here, and after this save the output in a separate folder.

(Note: the one who get best accuracy will be awarded)

Deadline : Monday 12 am

Form :