1. Write a Python program using OpenCV library to find the number of contours in an image
2. Write a Python program using OpenCV library to perform the detection of face in an image and draw rectangle over the face.
3. Write a Python program using OpenCV library to read and display videos from file and webcam.
4. Various arithmetic and logical operations on Images
5. Write a Python code to draw Olympics rings using drawing functions.
6. Remove the noise in a figure using noise removal algorithm
7. Perform GUI operations in OpenCV
8. How is motion detected using OpenCV? Illustrate with examples.
9. Draw a circle when a left mouse button is clicked.
10. Illustrate image stitching with examples.