```
Question -01
In [ ]: import cv2 as cv
         import numpy as np
         import matplotlib.pyplot as plt
         img=cv.imread('sudoku.png',cv.IMREAD_COLOR)
         assert img is not None
         gray = cv.cvtColor(img, cv.COLOR_BGR2GRAY)
         edges = cv.Canny(gray,20,120,apertureSize=3)
         lines =cv.HoughLines(edges,1,np.pi/180,175)
         for line in lines:
             rho, theta =line[0]
             a=np.cos(theta)
             b=np.sin(theta)
             x0, y0 = a*rho,b*rho
             x1,y1=int(x0+1000*(-b)), int(y0+1000*(a))
             x2,y2=int(x0-1000*(-b)), int(y0-1000*(a))
             cv.line(img, (x1,y1), (x2,y2), (0,0,255), 2)
        fig, axes = plt.subplots(1,3, figsize=(16,16))
         axes[0].imshow(gray)
         axes[0].set_title('Gray Image')
         axes[1].imshow(edges)
         axes[1].set_title('Edges')
         axes[2].imshow(img)
         axes[2].set_title('Image')
         for i in range(3):
          axes[i].set_xticks([]), axes[i].set_yticks([])
         plt.show()
                       Gray Image
                                                                      Edges
                                                                                                                   lmage
        Question -02
In [ ]: | img = cv.imread('coins.jpg',0)
         img = cv.medianBlur(img,5)
         cimg = cv.cvtColor(img,cv.COLOR_GRAY2BGR)
         circles = cv.HoughCircles(img,cv.HOUGH_GRADIENT,1,20,
                                     param1=150, param2=20, minRadius=20, maxRadius=50)
         circles = np.uint16(np.around(circles))
        for i in circles[0,:]:
             # draw the outer circle
             cv.circle(cimg,(i[0],i[1]),i[2],(0,255,0),2)
             # draw the center of the circle
             cv.circle(cimg,(i[0],i[1]),2,(0,0,255),3)
         plt.suptitle('detected circles')
         plt.imshow(cimg)
         <matplotlib.image.AxesImage at 0x241fde9b160>
Out[]:
                           detected circles
          50
         100
         150
         200 -
         250 -
         300 -
                             200
                                      300
                    100
                                               400
        Question-03
In [ ]: img = cv.imread(r'pic1.png', cv.IMREAD_REDUCED_GRAYSCALE_2)
         assert img is not None
         templ = cv.imread(r'templ.png', cv.IMREAD_REDUCED_GRAYSCALE_2)
         assert templ is not None
         im_edges = cv.Canny(img, 50, 250)
         templ_edges = cv. Canny(templ, 50, 250)
         alg = cv.createGeneralizedHoughGuil()
         alg.setTemplate(templ_edges)
         alg.setAngleThresh(100000)
         alg.setScaleThresh(40000)
         alg.setPosThresh(1000)
         alg.setAngleStep(1)
         alg.setScaleStep(0.1)
         alg.setMinScale(0.9)
         alg.setMaxScale(1.1)
         positions, votes = alg.detect(im_edges)
         out = cv.cvtColor(img, cv.COLOR_BAYER_BG2BGR)
         for x, y, scale, orientation in positions[0]:
             halfHeight = templ.shape[0]/2.*scale
             halfWidth = templ.shape[1]/2.*scale
             p1 = (int(x - halfWidth), int(y - halfHeight))
             p2 = (int(x + halfWidth), int(y + halfHeight))
             print("x = {}), y = {}), scale = {}, orientation = {}, p1 = {}, p2 = {}".format(x,y, scale, orientation, p1, p2))
             cv.rectangle(out, p1, p2, (0,0,255))
         fig, axes = plt.subplots(1,2, figsize=(16,16))
         axes[0].imshow(out)
         axes[0].set_title('Gray Image')
         axes[1].imshow(img)
         axes[1].set_title('Edges')
        x = 29.0, y = 109.0, scale = 1.0, orientation = 0.0, p1 = (4, 76), p2 = (54, 141)
        Text(0.5, 1.0, 'Edges')
Out[ ]:
                                    Gray Image
                                                                                                           Edges
          20
                                                                               20
          40
                                                                               40
          60
                                                                               60
          80
                                                                               80
         100
                                                                              100
         120
                                                                              120
         140
                                                                             140
                                 75
                                        100
                                                             175
                                                                                                      75
                                                                                                                    125
                                                                                                                                  175
                   25
                          50
                                               125
                                                      150
                                                                                        25
                                                                                               50
                                                                                                             100
                                                                                                                           150
        Question -04
In [ ]: a, b, c, d = [0, 0, 1], [0, 1, 1], [1,1,1], [1,0,1]
        X = np.array([a,b,c,d]).T
         theta = np.pi*30/180
        s = 1
        tx, ty = 1.5, 2.2
        # H = np.array([[s*np.cos(theta), -s*np.sin(theta), tx], [s*np.sin(theta), s*np.cos(theta), ty], [0,0,1]])
        # Y = H @ X
         a11, a12, a21, a22 = 0.8, 1.2, 0.7, 1.5 #Should be a non-singular matrix here
         A = np.array([[a11,a12,tx], [a21, a22, ty], [0,0,1]])
        Y = A @ X
        x = np.append(X[0, :], X[0, 0])
        y = np.append(X[1, :], X[1, 0])
        fig, ax = plt.subplots(1,1)
         ax.plot(x, y, color='g')
         ax.set_aspect('equal')
        x = np.append(Y[0, :], Y[0, 0])
        y = np.append(Y[1, :], Y[1, 0])
         ax.plot(x, y, color='r')
         ax.set_aspect('equal')
         plt.show()
        Question-05
        import cv2 as cv
In [ ]:
         import numpy as np
         import matplotlib.pyplot as plt
         im1 = cv.imread('img1.ppm',cv.IMREAD_ANYCOLOR)
         im1 = cv.cvtColor(im1,cv.COLOR_BGR2RGB)
         im4 = cv.imread('img4.ppm',cv.IMREAD_ANYCOLOR)
         im4 = cv.cvtColor(im4,cv.COLOR_BGR2RGB)
         H = []
         with open(r'H1to4p') as f:
          H = np.array([[float(h) for h in line.split()] for line in f])
         im1to4 = cv.warpPerspective(im4,np.linalg.inv(H),(2000,2000))
        fig, axes = plt.subplots(1,3, figsize=(16,16))
         axes[0].imshow(im1,cmap='gray')
         axes[0].set_title('Image 1')
         axes[1].imshow(im4,cmap='gray')
         axes[1].set_title('Image 4')
         axes[2].imshow(im1to4,cmap='gray')
         axes[2].set_title('Image 1 Wraped')
         for i in range(3):
             axes[i].set_xticks([]), axes[i].set_yticks([])
         plt.show()
                                                                                                              Image 1 Wraped
                        Image 1
                                                                     Image 4
                            7 1 714
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