```
import cv2 as cv
         import matplotlib.pyplot as plt
          # read image from disk
          original image = cv.imread("images/tulips.jpg", 1)
         blue_background_image = cv.imread("images/tulips.jpg", 1)
         black_background_image = cv.imread("images/tulips.jpg", 1)
         green_background_image = cv.imread("images/tulips.jpg", 1)
         red_background_image = cv.imread("images/tulips.jpg", 1)
          images = [original_image, blue_background_image, black_background_image,
                    green background image, red background image]
          height = original image.shape[0]
         width = original_image.shape[1]
          for i in range(0, height):
             for j in range(0, width):
                 if original_image[i, j, 0] in range(252, 256):
                     if original_image[i, j, 1] in range(252, 256):
                         if original_image[i, j, 2] in range(252, 256):
                              # set blue background
                             blue_background_image[i, j, 0] = 255
                              blue background image[i, j, 1] = 0
                             blue_background_image[i, j, 2] = 0
                              # set black background
                              black_background_image[i, j, 0] = 0
                             black_background_image[i, j, 1] = 0
                             black_background_image[i, j, 2] = 0
                              # set green background
                             green_background_image[i, j, 0] = 0
                             green_background_image[i, j, 1] = 255
                              green_background_image[i, j, 2] = 0
                              # set red background
                             red_background_image[i, j, 0] = 0
                             red background image[i, j, 1] = 0
                             red_background_image[i, j, 2] = 255
          # write images to disk
         cv.imwrite("images/blue_background_image.png", blue_background_image)
         cv.imwrite("images/black_background_image.png", black_background_image)
         cv.imwrite("images/green background image.png", green background image)
         cv.imwrite("images/red_background_image.png", red_background_image)
          # plot graph
          fig, axs = plt.subplots(1, len(images))
         for i in range(0, len(images)):
              axs[i].imshow(cv.cvtColor(images[i], cv.COLOR_BGR2RGB))
In [3]:
          import cv2 as cv
          import numpy as np
          image = np.zeros((400, 400, 3), dtype = np.uint8)
          red radius = 150
          blue_radius = 140
          thickness = -1
          center_coordinates = (200, 200)
          red_{color} = (0, 0, 255)
         blue_color = (255, 0, 0)
         image = cv.circle(image, center_coordinates, red_radius, red_color, thickness)
          image = cv.circle(image, center_coordinates, blue_radius, blue_color, thickness)
         cv.imshow("Circle with opency", image)
          cv.waitKey(0)
         cv.destroyAllWindows()
          cv.waitKey(1)
Out[3]:
In [4]:
          import math
          import cv2 as cv
          import numpy as np
          def calculate_distance(a, b):
             x1, y1 = a
             x2, y2 = b
             return math.sqrt(math.pow((x1 - x2), 2) + math.pow((y1 - y2), 2))
          image = np.zeros((400, 400, 3), dtype = np.uint8)
         red radius = 150
          blue radius = 140
          center_coordinates = (200, 200)
          for i in range(0, 400):
             for j in range(0, 400):
                 distance = calculate_distance((i, j), center_coordinates)
                  if distance <= red radius:</pre>
                      # draw red circle
                     image[i, j, 0] = 0
                      image[i, j, 1] = 0
                     image[i, j, 2] = 255
                 if distance <= blue_radius:</pre>
                      # draw blue circle
                     image[i, j, 0] = 255
                      image[i, j, 1] = 0
                     image[i, j, 2] = 0
         cv.imshow("Circle without opency", image)
          cv.waitKey(0)
         cv.destroyAllWindows()
          cv.waitKey(1)
Out[4]: -1
```

In []: