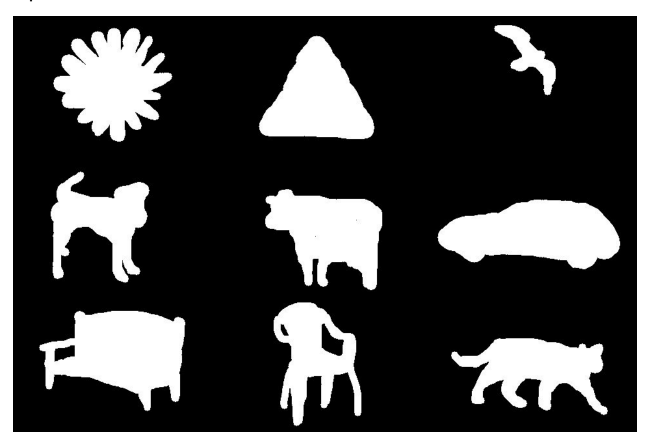
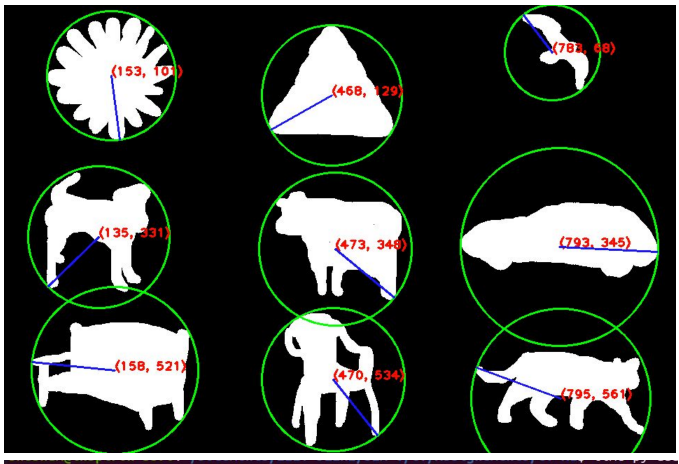
# A1-report

Input 1

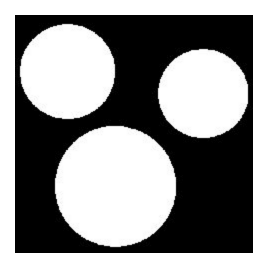


## Output 1

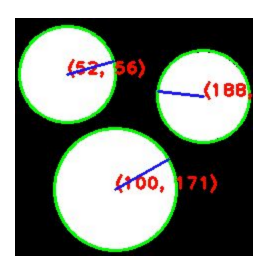


Center = (783,	68)	Radius = 68	Jaccard Similarity = 0.23664069502861476
Center = $(153,$	101)	Radius = 92	Jaccard Similarity = 0.7265745585965441
Center = $(468,$	129)	Radius = 100	Jaccard Similarity = 0.5342989017985039
Center = $(135,$	331)	Radius = 101	Jaccard Similarity = 0.40496642198969235
Center = $(473,$	348)	Radius = 109	Jaccard Similarity = 0.4647271752245609
Center = $(793,$	345)	Radius = 141	Jaccard Similarity = 0.3270971152151976
Center = $(470,$	534)	Radius = 102	Jaccard Similarity = 0.3974417821842774
Center = $(158,$	521)	Radius = 119	Jaccard Similarity = 0.4781933567377802
Center = $(795,$	561)	Radius = 128	Jaccard Similarity = 0.3434103798097562

## Input 2

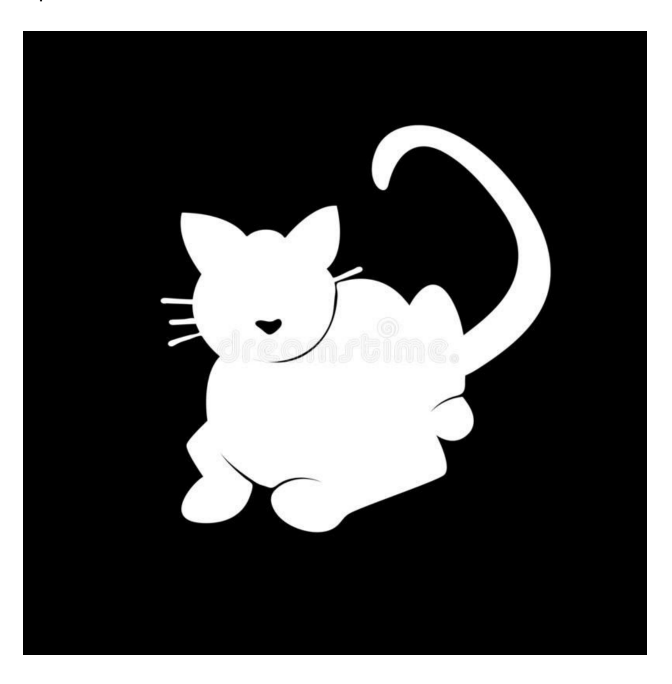


## Output 2

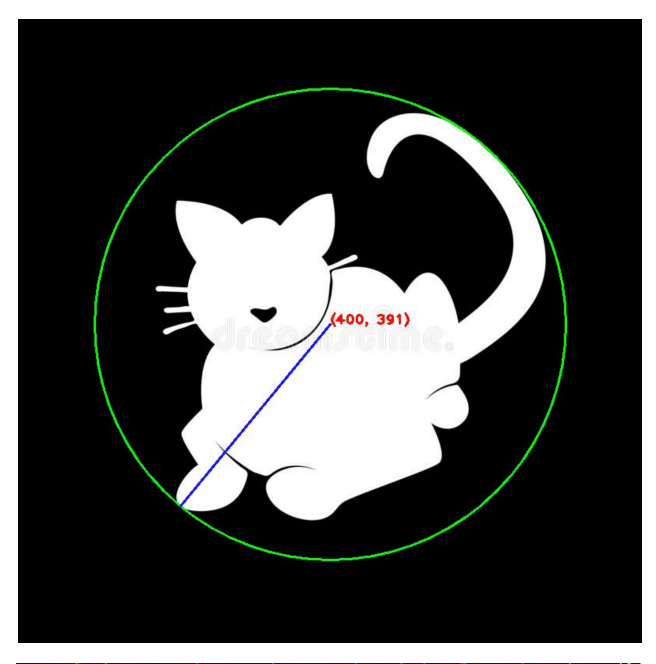


```
Center = (52, 56) Radius = 48 Jaccard Similarity = 0.9816946331992789
Center = (188, 78) Radius = 46 Jaccard Similarity = 0.9518345160803261
Center = (100, 171) Radius = 61 Jaccard Similarity = 0.9857864543197191
```

Input 3



## Output 3



Center = (400.391) Radius = 302 Jaccard Similarity = 0.44390838223640344

#### Methodology for finding bounding circle:

- 1. Find the diagonal coordinates of the tightest bounding rectangle and consider its center.
- 2. There is a parameter **search\_length** whose value can be passed from the command line.
- This parameter will make a square around the center and all the pixels inside it will be considered as center one by one and we will find the farthest point of the object from the current center.
- 4. We will consider the final center of the bounding circle as the one which has the minimum farthest point from the center.

#### Comments on the methodology:

- Increasing the value of parameter **search\_length** will improve the results but at the same time, the execution time will also increase though not drastically.
- Usually, **search\_length** = 5 gives pretty good results.

Following stats on the image attached in the assignment on the google classroom.

search_length	Execution Time(in sec)
1	1.05
5	1.10
10	1.22
50	2.41
100	4.56

#### Optimization(s):

- In step-3, only those points which are at the border of the object are chosen for finding the farthest point as inside points do not matter.
- Border points are found while finding connected components, thereby saving the second iteration.
- Early breaking when the farthest point is already greater than our current radius is used and still we need to find the distance for border points left.

### Methodology for Jaccard Similarity:

- The number of pixels making the object is found while finding the connected components.
- In the Jaccard similarity function, I passed the center and radius of the circle of an object and count the number of pixels present inside that circle.
- Similarity = number of pixels making the object/number of pixels inside the circle.

#### Code

```
import cv2
import sys
from queue import Queue
from math import *
white = 255
black = 0
object_color = white
background_color = black
bounding_circle_info = {}
search_length = 5
def color_to_BW(color_image, threshold=127):
    converts colored image to black and white
    grayImage = cv2.cvtColor(color image, cv2.COLOR BGR2GRAY)
   thresh, bw_image = cv2.threshold(grayImage, threshold, white, cv2.THRESH_BINARY)
    return bw_image
def is_valid_move(x, y, rows, cols):
    check validity of cell whether it is inside matrix or not
    return x < rows and y < cols and x >= 0 and y >= 0
def color_the_component(row, col, color, bw_image):
   main work: color the given component with color using BFS
    side work: find coordinates which are at perimeter of object
                  and diagonal coordinates of bounding rectangle
   rows, cols = len(bw_image), len(bw_image[0])
   x_min, y_min = col, row
   x_max, y_max = col, row
   border_x_y = set([(col, row)])
```

```
num_pixels_in_object = 1
    q = Queue()
    q.put((row, col))
    # color current pixel
   bw_image[row][col] = color
   # as single diagonal of object will not be possible to see with naked eyes
   moves = [(0, 1), (1, 0), (-1, 0), (0, -1)]
   while q.qsize() != 0:
      x1, y1 = q.get()
      # check nearby pixels
      for move in moves:
            x2, y2 = x1 + move[0], y1 + move[1]
            if is_valid_move(x2, y2, rows, cols) and (bw_image[x2][y2] == object_color):
                   q.put((x2, y2)) # keep nearby pixels in the queue for further recursive
                   bw_image[x2][y2] = color # color nearby pixel
                   num_pixels_in_object += 1
                   for _move in moves:
                         x3, y3 = x2 + move[0], y2 + move[1]
                         if not is_valid_move(x3, y3, rows, cols) or bw_image[x3][y3] ==
background_color:
                               border_x_y.add((y2, x2))
                               x \min = \min(x \min, y2)
                               x_{max} = max(x_{max}, y2)
                               y_{min} = min(y_{min}, x2)
                               y_max = max(y_max, x2)
                               break
    find_bounding_circle_info(x_min, x_max, y_min, y_max, border_x_y, rows, cols, color,
```

```
num pixels in object)
def find bounding circle info(x min, x max, y min, y max, border x y, rows, cols, color,
num_pixels_in_object):
   This will find center, farthest point from center and radius of circle
    and store it in bounding_circle_info with its corresponding color
    center = ((x_min + x_max) >> 1, (y_min + y_max) >> 1)
   farthest_point = (0, 0)
   min radius = 10**18
    for center_x in range(max(0, center[0] - search_length), min(cols, center[0] +
search_length)):
       for center_y in range(max(0, center[1] - search_length), min(rows, center[1] +
search_length)):
             max radius = 0
             local_farthest_point = (0, 0)
             for x, y in border_x_y:
                   r = (x - center_x) ** 2 + (y - center_y) ** 2
                   if r > max radius:
                        max radius = r
                         local_farthest_point = (x, y)
                        if max_radius >= min_radius:
                               break
            if min_radius > max_radius:
                   min_radius = max_radius
                   farthest_point = local_farthest_point
                   center = (center_x, center_y)
    bounding_circle_info[abs(color)] = (center, farthest_point, ceil(min_radius**0.5),
num_pixels_in_object)
def find_connected_components(bw_image):
    find all connected components formed by objects in a binary image
```

```
rows, cols = bw_image.shape
    bw image = bw image.tolist() # numpy matrix to normal list of lists for fast access
    color = 0
   for row in range(rows):
      for col in range(cols):
            if bw_image[row][col] == object_color:
                   color -= 1
                   color_the_component(row, col, color, bw_image)
def make_bounding_circle(originalImage, bw_image):
    for i in bounding_circle_info:
      center, farthest_point, radius, num_pixels_in_object = bounding_circle_info[i]
      # ignore too small objects
      if radius > 10:
            jaccard_similarity = find_jaccard_similarity(bw_image, center, radius,
num_pixels_in_object)
             print("Center =", center, "\tRadius =", radius, "\tJaccard Similarity =",
jaccard_similarity)
            originalImage = cv2.circle(originalImage, center, radius, (0, 255, 1), 2) # draw
circle
            cv2.putText(originalImage, str(center), center, cv2.FONT_HERSHEY_PLAIN, 1.2, (0,
12, 255), 2) # put cordinates of center
            cv2.line(originalImage ,center, farthest_point, (255, 21, 25), 2) # make a line
from center to farthest point
    cv2.imshow('Ojects detected', originalImage)
    cv2.waitKey()
    cv2.destroyAllWindows()
def find jaccard similarity(bw_image, center, radius, white_pixels):
    num pixels in circle = 0
    sq_radius = radius ** 2
   rows, cols = bw_image.shape
   for x in range(max(0, center[1] - radius), min(rows, center[1] + radius)):
       for y in range(max(0, center[0] - radius), min(cols, center[0] + radius)):
             distance_from_center = (y- center[0])**2 + (x - center[1])**2
```

```
if distance from center <= sq radius:</pre>
                   num_pixels_in_circle += 1
    return white_pixels / num_pixels_in_circle
def main(image_path, _search_length=5):
    global search_length
    search_length = _search_length
   originalImage = cv2.imread(image_path)
    bw_image = color_to_BW(originalImage) # convert color to BW image
   find_connected_components(bw_image)
   make_bounding_circle(originalImage, bw_image)
if __name__ == "__main__":
   if len(sys.argv) != 3:
      print("Usage: python3 assn1.py <path_of_image> <search_length>")
      print("\nsearch_length : a positive integer")
      print("\t\thigher its value --> higher accuracy of center of bounding circle")
      print("\t\tat the same time, execution time also increases")
      print("\t\t5 is usually found to be good estimate with execution time less than 2
seconds")
      exit(1)
   image_path = sys.argv[1]
   _search_length = max(1, int(sys.argv[2]))
   main(image_path, _search_length)
```