CS 332 Programming Assignment P2: Largest Container

TIME ESTIMATE: 2 hours

<u>DELIVERABLES:</u> Deliver one Racket file, named p2.rkt, by uploading to Canvas.

Only electronic documents submitted via Canvas are acceptable. Do not submit a hard copy of your assignment. Do not email your assignment to the course instructor or grader. Late assignments will not be graded.

PROBLEM DESCRIPTION:

- 1. A point, P, is defined as an ordered pair, (x, y), where x is the x-coordinate, and y is the y-coordinate of the point's position.
- 2. A point cloud, pCloud, is a list of points.
- 3. A circle, C, is defined as a triple (x, y, r), where x is the x-coordinate, y is the y-coordinate, and r is the radius.
- 4. Given a circle, C, and a point cloud, pCloud, let |C| = the number of points in pCloud contained in C.
- 5. Given a list of circles, cList, and a point cloud, pList, return a list having two parts: the circle that contains the most points, and the list of points contained in that circle.

Note: cList and pList are names used in the problem statement. That is not intended to be a requirement have the same name in the program.

SOFTWARE REQUIREMENTS:

- R1. The software shall be named p2.rkt.
- R2. The software shall perform the tests cases in Table 1 with no user input.
- R3. For any given cList and pCloud, the program shall return the circle, C, having maximal |C|.
- R4. For any given cList and pCloud, the program shall return the list of points contained by the circle having maximal |C|.
- R5. For any given cList and pCloud, if there are two circles having maximal |C|, the program shall return only one of them. There is no preference as to which one.
- R6. The program shall return an empty list when given an empty cList.
- R7. The program shall return any circle in cList when given an empty pCloud.

TEST CASES: Test cases are provided in Table 1.

Table 1: Test Cases

Test Case ID	Input	Output
1	cList = ((0 0 1)) pList = ((5, 5) (10 10) (15 15))	((0 0 1) '())
2	cList = ((10 10 10) (20 20 20)) pList = ((5 5) (1 10) (10 15) (10 19) (19 10) (18 18))	((10 10 10) ((5 5) (1 10) (10 15) (10 19) (19 10)))
3	cList = ((5 10 5) (20 20 5)) pList = ((7 8) (15 5) (18 18) (22 23))	((20 20 5) ((18 18) (22 23)))

 $\underline{\text{RUBRIC:}}$ Grades are distributed per the grading rubric in Table 2.

Table 2: Grading Rubric

Deliverable	Points	Awarded	
Program operates and produces output	5		
Correct test case results		10	
Correctness on other inputs		25	
Т	'otals	40	