Question 1:

***I reed,*** understood and agree ***that Brooklyn college*** *strictly prohibited* Plagiarism.

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Question 2:

Enter the radius: 4

The area of the circle is:50.27

Enter the radius: 7

The area of the circle is:153.94

Enter the radius: 9

The area of the circle is:254.47

Enter the radius:

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Question 3:

October

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Question 4:

Please enter file's name:

data.txt

The file was found.

1 2 3 4 5 6 7 8 9 10

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Question 5:

Enter A\_x1 point

5

Enter A\_y1 point

2

Enter B\_x2point

6

Enter B\_y2 point

1

Enter C\_x3 point

1

Enter C\_y3 point

4

Length\_(B-A)=1.41

Length\_(C-A)=4.47

Length\_(C-B)=5.83

Real Tringle

Enter A\_x1 point

1

Enter A\_y1 point

2

Enter B\_x2point

4

Enter B\_y2 point

5

Enter C\_x3 point

6

Enter C\_y3 point

7

Length\_(B-A)=4.24

Length\_(C-A)=7.07

Length\_(C-B)=2.83

Not a Real Tringle

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Question 6:

Enter Circle 1 center x-, y-coordinates: 5 2

Enter Circle 1 radius: 3

Enter Circle 2 center x-, y-coordinates: 6 7

Enter Circle 2 radius: 6

Overlapping each other

Enter Circle 1 center x-, y-coordinates: 1 2

Enter Circle 1 radius: 3

Enter Circle 2 center x-, y-coordinates: 8 9

Enter Circle 2 radius: 4

separate from each other