

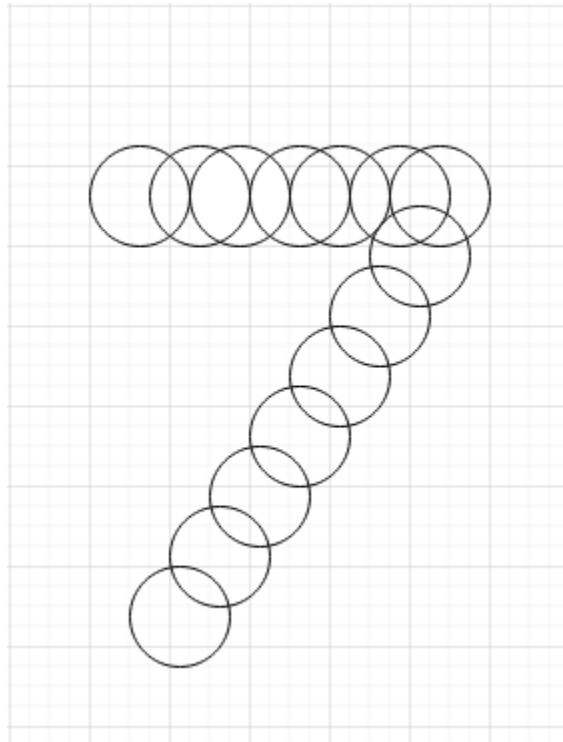
CSE423

LAB ASSIGNMENT - 3

Midpoint Circle Algorithm

Question:

Draw the last digit of your student id with multiple circles using the MidPoint Circle Algorithm. For example: If your student id is 17101217, then write 7 using multiple circles.



*Hint : You may draw a single circle with center $(0,0)$ and a certain radius of your choice. Then you can change your center coordinates to draw the rest of the circles. **Remember to find the coordinates of the 8 zones before plotting the points using GL_Points.** It's up to you how much intersection you want to make between the circles.*