**1. What did you find most challenging with this program?**

* Applying the radius calculation using the distance formula appropriately was a little difficult. Ensuring that the radius updates correctly when the center or circumference point changes was crucial.

**2. What problems did you encounter and how did you solve them?**

* Ensuring the radius computation was always accurate was the primary concern. I worked out the solution by recalculating the radius each time the circumference or center point was changed.

**3. What did you learn from writing this program?**

* I gained knowledge on how to properly handle encapsulation and class connections. Practical insights into managing class dependencies were obtained by putting geometric computations into practice and making sure that derived properties were updated correctly.