**Java Chapter 3 Labs Grade - Ryan**

**3.6: Sphere Volume and Surface Area Formatted to 4 decimal places:**

All good, except you must not have checked your calculations, as you have an integer math mistake - can you find it?

double Vol = (4/3)\*(Math.pow(radius, 3.0) \* 3.14159);

**3.3: Random Phone Number, with limitations and definitely enough digits (and dashes):**

Looks all good, but missing dashes, which were in the required specs. Nice job using arrays!

**3.12 Graphic House, with house, door, door knob, chimney smoke, and clouds:**

Well let’s see, you did not do most of what was in the program specs (see above) but you got the color to be random and figured out how to use some of the polygon class, so that is a D- on current stuff and an A for future stuff. Hmmm . . . I really suggest you do the required stuff before you go off and explore, if you want to get the best grade.

**Overall Lab Grade:** B+ missing some required things