Scott Nelson

1. Estimated area: 1268.75
2. Estimated area: 18
3. Estimated area: 1.913
4. Estimated area: 0.614
5. Estimated area: 25.576
6. Estimated area: f( 0.1 ) = 1.87949
   * + 1. f( 0.01 ) = 1.90951
       2. f( 0.001 ) = 1.90324
       3. f( 0.000001) = 1.903467297
       4. f(0.0000000001) = 1.903467524
       5. Estimated area = 1.904

I spent most of my time finding the area under the curve and calculating the curve. **10 hours.**

I felt like I was more comfortable with making classes and I set up the constructor quickly, so I noticed that I was improving. Once I got to the end, working on the simulation was very exciting and fun.