**UML – Class Diagram**

**Summary:** The Class Diagram serves to show the ‘anatomy,’ if you will, of Java classes variables and methods they contain, as well as their relationships with other classes. In this way, you can visualize the flow of data between classes in order to define a solid structure behind the application.

**Example from Internet**: [This website](https://weblogs.java.net/blog/potty/archive/2014/01/22/introduction-class-diagrams) provides a brief explanation of what a Java Class Diagram is and what purpose it serves.

**My Sample Code**: <https://github.com/Lundberg-Jonathan/CIT-360-Portfolio/blob/master/RPSLS%20Client.jpg>

**Sharing Video**: <https://youtu.be/11ljTighZiY?t=21m20s> (to the end of video)