**V2 first Iteration**

* Created a Class that generates an xml element from a slide

**Assumptions:**

Slides are given in the form (type, attributes) whereas type is a String (e.g. “Picture”) and attributes is a HashMap of key-value pairs, key and calue are strings (e.g. “path” = “C:/documents/pic.jpg”,”X”=”40”,”Y”=”0”)

* This class directly **appends this element** to the large xml file that holds all slides and is in the same directory as the executable (relative path)
* Created a Main class that generates the empty xml file that has **an empty root element called “slides”**, and was used for testing of xmlGenerator.