- 1. What are the differences between Lists, Sets, and Maps in Java? Lists can store duplicate elements, while Sets do not allow storing of duplicate elements. Maps on the other hand, store data in the form of a key-value pair. While Maps do not allow storing of duplicate keys, they allow storing of duplicate values in Java.
- 2. Write a line of code that shows how you would instantiate an ArrayList of String.

ArrayList<String> list = new ArrayList<String>();

## Works Cited:

https://www.javamadesoeasy.com/2016/02/difference-between-list-set-and-map-in.html#:~:text=List%20allows%20to%20store%20duplicate,allows%20duplicate%20values%20in%20java.