Lorenzo Mendoza 31810098 Imendoz4@u.rochester.edu

<u>Lab 2</u>

For this lab we were required to create 5 methods with different ways of printing 4 types of arrays. Method 1 will take in any array object array and for each element in the array, it will print. Method 2 will use the overloading method, meaning it will take in each object type for each array. For example Integer[] intArray. Method 3 will use generics to take in any object array and print the elements. Method 4 will take in any Comparable object and use bubble sort to arrange any array from least to greatest. Once it does so, the method will then return the last element at the end of the array to return the max. Method 5 will do the same, but using Generics instead.