MergeSort Test Plan - initial

Constructors – none

getters/setters w/business logic – none

public methods:

**public void** mergeSort(**int**[] numbers)

success path(s)

* sort unsorted non-empty non-null array in ascending order

failure path(s)

* null array?
* empty array?
* already-sorted array?

Open Question…are we going to do this with every kind of primitive data type there is? Can we do this with arrays of Object? What implications are there if we move to a Generic version of this…like mergeSort(<T>[])? Like, what do we do if there is a null array element?