Intersection Test Plan

Constructors – none

getters/setters w/business logic – none

public methods:

**public** List<Integer> intersectionFast(**int**[]a, **int**[]b){

**public** List<Integer> intersection(**int**[] a, **int**[] b) {

success path(s)

* confirm that the method returns a list that is the subset of the common elements between both lists.

failure path(s)

* null array(s)?
* empty array(s)
* identical array?
* same array (same location)?
* different sizes of arrays? Wasn’t specified as a limitation