int a[] = {1, 2, 0, 2, 5, 0, 6, 3}

output = {0, 0 , 1, 2, 2, 5 ,6 ,3}

All 0's should be in starts of array and rest will be same

Using collection and without using array itself.

int a[] = {1, 2, 0, 2, 5, 0, 6, 3}

sort array without linear search

input = {"abc", "abcdef", "abm"}

output = "ab"

execute 100 test cases out of 300 test cases randomly using testng

String related question:

String s1= "abc"

String s2 = "abc"

String s3 = new String();

s1==s2

s1.equal(s2)

s1.equal(s3)

and explain memory management, how these variable assined

abstract vs interface…java8,11,..

classes name when you read xls file.