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.

how to handle multiple file downloads in playwright

how you can wait if it cross 30s default timeout

how to handle multiple open windows

how to read property files using playwright

abstract class vs interface

garbase collection