java.util.Collections.disjoint() Method

<http://www.java2s.com/Tutorials/Java/java.util/Collections/Java_Collections_disjoint_Collection_lt_gt_c1_Collection_lt_gt_c2_.htm>

java.util.Collections.frequency() Method

<https://www.tutorialspoint.com/java/util/collections_frequency.htm>

Tree is nonlinear data structure