

public static int mini\_distance(int[] stall, int noc) {
 int lo = 0;
 int hi = stall[stall.length - 1] - stall[0];// 9-1
 int ans = 0;
 while (lo <= hi) {
 int mid = (lo + hi) / 2;
 if isitsafe(stall, noc, mid) == true) {
 ans = mid;
 lo = mid + 1;
 } else {
 hi = mid - 1;
 }
 }
 public static boolean isitsafe(int[] stall, int noc, int mid) {
 // TODO Auto-generated method stub
 }
}</pre>