Answer the questions in the boxes provided on the question sheets. If you run out of room for an answer, add a page to the end of the document.

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Divide and Conquer

- 1. Execkson, Jeff. Algorithms (p.49, q. 6). Use recursion trees to solve each of the following recurrences. (a) $C(n) = 2C(n/4) + n^2$
- 2 $\left(\frac{p_{1}}{q_{1}}\right)^{2} \left(\frac{p_{1}}{q_{1}}\right)^{2} \left($

of n/3 n

2 Kleinberg, Jon. Algorithm Design (p. 246, q. 1). You are interested in analyzing some hard-to-obtain data from two separated in the second of the secon data from two separate databases. Each database contains n numerical values—so there are 2n values total—and you read a land your read to the median of this total and you may assume that no two values are the same. You'd like to determine the median of this set of 2n values, which we will define here to be the nth smallest value

However, the only way you can access these values is through queries to the databases. In a single query, you can specify a value k to one of the two databases, and the chosen database will return the kth smallest value that it contains. Since queries are expensive, you would like to compute the median using as few queries as possible.

Give an algorithm that finds the median value using at most $O(\log n)$ queries.

median (alray A, array B) Marray iropresentation of both DBi kn = guery (A, 1/2) 11 medean 9 DB A KB = govery (B, n/2) 11 median of DBB 11 w. o.y, reprove kacks. It shows that n/2 colues it pascks Mand n/2 values in Bone > KA. Thus median mis KA < mx KB 11 The net toneouth median is aeduced, we recoveriely give the (ig n/2 == 10 of 2 == 0) return min (KA, KB) away A' = integracy of A forom n 4/2 to end away B' = integracy of B forom begining to nB/2 median (A, B)

3. Kleinberg, Jon. Algorithm Design (p. 246, q. 2). Recall the problem of finding the number of inversions. As in the text, we are given a sequence of n numbers $a_1, ..., a_n$, which we assume are all distinct, and we define an inversion to be a pair i < j such that $a_t > a_j$.

We motivated the problem of counting inversions as a good measure of how different two orderings are However, this measure is very sensitive. Let's call a pair a significant inversion if i < j and $a_i > 2a_j$. Give an $O(n \log n)$ algorithm to count the number of significant inversions between two orderings.

mergeAndCourt (arb) roteAnd (ant (dut A)? court 6=0 ig my (A)=1; i, i= 0/1 pointents a and b conde 1 < length (o) and; {length (9) ehe: the A into two halves a and b 4 (aci]> 2* b[i]) rotAnd Court (a) count + : length (b) - 1 result=mergenalount(a,b) elio return result 1 H. 1 When a [i] 2 2 b [1] then all renaining elements in any well

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Kleinberg, Jon. Algorithm Design (p. 246, q. 3). You're consulting for a bank that's concerned about fraud detection. They have a collection of n bank cards that they've confiscated, suspecting them of

It's difficult to read the account number off a bank card directly, but the bank has an "equivalence tester" that takes two beat account tester" that takes two bank cards and determines whether they correspond to the same account

Their question is the following: among the collection of n cards, is there a set of more than $\frac{n}{2}$ of them that all correspond to the collection of n cards, is there a set of more than $\frac{n}{2}$ of them that all correspond to the same account? Assume that the only feasible operations you can do with the charge to pick the above to decide the answer cards are to pick two of them and plug them in to the equivalence tester. Show how to decide the answer to their question with only $O(n \log n)$ invocations of the equivalence tester.

```
get Majority Coold (aronay A) ?
4 length(A) == 1:
     [0] A voiler
      It A with two halves, a and b
 get majority (and (a)
 of coad is relieved, test cood against all coads and retien
 bound winggouly bound
     get Majority Cased (6)
       y condis determed test cord against all weeds
       returnant with majority of sound.
  aretien no najouty pound
         has a majority
                         element, then that element must be the
             or a and lorb.
                                  all has a majorite
5. Implement the optimal algorithm for inversion counting in either C, C++, C#, Java, or Python. Be
  efficient and implement it in O(n \log n) time, where n is the number of elements in the ranking.
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The input will start with an positive integer, giving the number of instances that follow. For each instance, there will be a positive integer, giving the number of elements in the ranking. A sample input 2

The sample input has two instances. The first instance has 5 elements and the second has 4. For each instance, your program should output the number of inversions on a separate line. Each output line should be terminated by a newline. The correct output to the sample input would be: 10

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