CS302 HW4

Problem 1: CS302 [10]

Problem 1: CS307 [5]

Show that best case quicksort is $O(N \log N)$. Specifically, use telescoping to solve T(N) = 2 T(N/2) + cN.

Problem 2: CS307 [5]

Redo Problem 1 using brute-force substitution. That is, first substitute the expression for T(N/2) with its recurrence, then repeat for T(N/4) followed by T(N/8). Each time simply the resulting expression. Now let N/2 be step k=1, N/4 be step k=2, and N/8 be step k=3. Identify the substitution pattern and rewrite the original recurrence relation accordingly. Determine the maximum value of k and simply to obtain the expected $O(N \log N)$ cost. (Note: This sounds worse than it is.)