## 1

insertion sort 짜고 문제 풀기

## $\mathbf{2}$

최대 부분 배열문제 분할정복 코드를 짜고 문제 풀기

- 문제
- 문제

## 3

Use the following ideas to develop a nonrecursive, linear-time algorithm for the maximum-subarray problem. Start at the left end of the array, and progress toward the right, keeping track of the maximum subarray seen so far. Knowing a maximum subarray of A[1...j], extend the answer to find a maximum subarray ending at index j+1 by using the following observation. a maximum subarray of A[1...j+1] is either a maximum subarray of A[1...j] or a subarray A[i...j+1], for some  $1 \le i \le j+1$ . Determine a maximum subarray of the form A[i...j+1] in constant time based on knowing a maximum subarray ending at index j.

최대 부분 배열 문제에대한  $\Theta(n)$  알고리즘인 KADANE'S ALGORITHMS 을 찾아보고 코드로 짜서 문제를 풀어보기