

Name :	ID:	Section:
--------	-----	----------

Question 1 [C03] [10 Points]

In the game Dragon Combo Challenge, a dragon performs a series of attacks in a single battle. Each attack has a power value stored in an array in the order they were performed.

A combo blast is formed by choosing any two different attacks where the second attack happens after the first one. The power of a combo blast is calculated as:

$$\text{comboPower} = (\text{power of first attack} + \text{power of second attack}) \times (\text{distance between them})$$

The distance between two attacks is the number of positions between them in the array. Your task is to calculate the maximum combo power that the dragon can produce by choosing the best possible pair of attacks.

Sample Input	Sample Output
Number of Attacks: 5 2 -1 3 -2 4	Max Combo Power: 18
Number of Attacks: 4 35 15 25 -5	Max Combo Power: 60