Programming assignment 9

Matrix chain

Input (Standard input)

In first line, an integer N is given which is the number of matrices ($1 \le N \le 100$).

In the next line, N+1 integers are given where the *i*th integer is p_i

Output (Standard output)

In first line, print minimum scalar multiplications to compute the product.

In the next line, print an optimal parenthesization of A_1 , A_2 , ..., A_n . When printing it, just print the parenthesis, and the number of matrix without 'A', and every parenthesis and number must be separated by a space.

[Example]

Sample Input	Sample Output
6	15125
30 35 15 5 10 20 25	((1(23))((45)6))

Description

- 1. File name must be Matrixchain.cpp
- 2. Make a comment of your student ID, name and class in the first line of the source code. ex) 2014601028_Honggildong_A
- 3. Back up your submitted source code for an unexpected accident.