

Huge Integer (Operator Overloading)

There is a specific template for you guys to start coding.

Please implement the addition and subtraction of huge integer by using operator overloading.

To simplify this problem we assume the input as follow:

1. the input number will be positive
2. the summand(被加數) or minuend (被減數) will always greater than addend(加數) or subtrahend(減數)

Input Format

see main.cpp

Sample Input

```
6          // enter seed
12 15 8     // enter lengths of huge integers
```

Sample Output

```
Enter seed: 6
Enter the lengths of three huge integers: 12 15 8
N1: 762620965938
N2: 201803361435854
N3: 92162670
N1 + N3 = 762713128608
N2 - N3 = 201803269273184
```