

Quick Maths

Inspired by a song he just heard, Jojo wants to create a program where he can enter a number and the program will add the number to itself then subtract it by one.

Format Input

The input consists of a single number which we will call A.

Format Output

The output consists of two lines, the first line should say "A plus A is B" where A is the number from the input and B is A + A. The second line should say "minus one is C" where C is B - 1. Print enter at the end of output. Output must be corresponding to the instruction.

Constraints

• $1 \le A \le 100000$

Sample Input 1 (standard input)

2

Sample Output 1 (standard output)

2 plus 2 is 4 minus one is 3

Sample Input 2 (standard input)

7

Sample Output 2 (standard output)

7 plus 7 is 14 minus one is 13

[©] School of Computer Science - BINUS, 2021. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probibited. Violators of this clause may be academically sanctioned.



Quick Maths

Terinspirasi dari sebuah lagu yang barusan ia dengarkan, Jojo ingin membuat sebuah program dimana ia dapat memasukkan sebuah angka dan program tersebut akan menampilkan hasil dari angka tersebut ditambah dengan dirinya sendiri lalu dikurangi dengan satu.

Format Input

Input terdiri dari sebuah angka yang akan kita sebut sebagai A.

Format Output

Output terdiri dari dua buah baris, baris pertama berisi "A plus A is B" dimana A adalah angka dari input dan B adalah A + A. Baris kedua berisi "minus one is C" dimana C adalah B - 1. Cetak enter diakhir output. Output harus sesuai dengan instruksi.

Constraints

• $1 \le A \le 100000$

Sample Input 1 (standard input)

2

Sample Output 1 (standard output)

2 plus 2 is 4 minus one is 3

Sample Input 2 (standard input)

7

Sample Output 2 (standard output)

7 plus 7 is 14 minus one is 13

[©] School of Computer Science - BINUS, 2021. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probibited. Violators of this clause may be academically sanctioned.