



Coding Challenge #37 (Question)

Strong number

Write a program to find whether a given number is a strong number or not. Strong number is a special number whose sum of factorial of digits is equal to the original number.

For example: 145 is strong number since 1! + 4! + 5! = 145

Sample Input 0:

145

Sample Output 0:

Yes

Sample Input 1:

4

Sample Output 1:

No



Coding Challenge #38 (Question)

PLACEMENTS KEY'S

Decimal to Binary

Write a program to convert a given decimal integer number 'n' to its binary equivalent.

Sample Input 0:

3

Sample Output 0:

11

Sample Input 1:

100

Sample Output 1:

1100100