

Input: 3

Output: "III"

Example 2:

Input: 4

Output: "IV"

Example 3:

Input: 9

Output: "IX"

Example 4:

Input: 58

Output: "LVIII"

Explanation: L = 50, V = 5, III = 3.

Example 5:

Input: 1994

Output: "MCMXCIV"

Explanation: M = 1000, CM = 900, XC = 90 and IV = 4.

"II(2)"-1994

x I can be placed before (5) and X(10) to make 4 and 9.

x X can be plaaaaa b3c453(l)-1(a)6V.g6 Td 3(10 [(()-2(5))-2(a)-1(nd)]TJ (X0)Tj 4.08

