D. Color Parser

Time Limit: 1 seconds

Problem description

In computer with 24bits mode, a color is presented in six hexadecimal numbers as following: 0xFEDCBA. A graphic design student asked you to help him to convert that value into 3 basic color values: Red, Green and Blue in decimal. You know that, in the above hexadecimal number, two first digits represented for Red part (E.g. FE), the next two digits indicates the Green part, and the last two is Blue part.

Input:

A 6 digits hexadecimal value with the prefix "0x"

Output:

3 decimal values for Red, Green and Blue

Example 1:

Input	Output
0xFEDCBA	254 220 186

Example 2:

Input	Output
0xFFFFFF	255 255 255

Example 3:

Input	Output
0x000000	000