## Introduction

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | problem **0** | | **X Liters of  Ginger Soda** | | y points | |  |
|  |  |

A chef who owns his own restaurant has earned a reputation for creating fabulous new dishes by combining unusual ingredients. He has formulated a new recipe to release in conjunction with the opening of two new restaurants. The recipe uses ginger soda as one of the ingredients of a mushroom sauce, and the chef is very particular about the quality and flavor of the ginger soda. He found a supplier in Europe that produces a high-quality ginger soda he wants to purchase, but they only sell it in liters and he has specified the required quantity in gallons.

Write a program to convert liters to gallons. There are 3.785 liters in one gallon.

# Sample Input

The input will be a single integer representing a number of liters.

144

# Sample Output

The program must print the equivalent number of gallons, rounded to the nearest integer.

38