**3. Twelve Days of Christmas**

# Program Name: Twelve.java Input File: twelve.dat

After some coercive action, you have finally been able to complete the singing of several carols without interruption by a certain student. However, a new problem has arisen – some students have not studied their lines ahead of time for the next carol, the Twelve Days of Christmas. However, being the good CS student that you are, you realize that the lyrical structure of the Twelve Days of Christmas is very formulaic, so you decide to write a program to help everybody remember their lines. Given a list of items that your true love has given to you, print each one out in a way that will tell each student what to sing.

**Input**

The first line of input will contain a single integer n that indicates how many test cases to follow. The next n lines will each consist of a item.

**Output**

Print each item as is, but with “The next gift is” added at the beginning, and a period added at the end.

**Example Input File**

4

four calling birds

three french hens

two turtle doves

a partridge in a pear tree

**Example Output to Screen**

The next gift is four calling birds.

The next gift is three french hens.

The next gift is two turtle doves.

The next gift is a partridge in a pear tree.