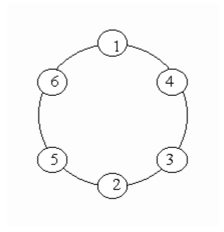
# **Prime Ring Problem**

A ring is composed of n (even number) circles as shown in diagram. Put natural numbers {1, 2, ..., n} into each circle separately, and the sum of numbers in two adjacent circles should be a prime.



Note: the number of first circle should always be 1.

#### Input

n (0 < n <= 16)

### **Output**

The output format is shown as sample below. Each row represents a series of circle numbers in the ring beginning from 1 clockwisely and anticlockwisely. The order of numbers must satisfy the above requirements.

You are asked to write a program that completes above process.

## Sample Input

6

8

#### **Sample Output**

Case 1:

143256

165234

<empty line>

Case 2:

12385674

12583476

14765832

16743852

<empty line>