# 524 Prime Ring Problem

A ring is composed of n (even number) circles as shown in diagram. Put natural numbers  $1, 2, \ldots, n$  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

 $n \ (0 < n \le 16)$ 

## 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 to write a program that completes above process.

#### Sample Input

6 8

### Sample Output

```
Case 1:
1 4 3 2 5 6
1 6 5 2 3 4
Case 2:
```

