

## Advanced C# – Debugging

The goal of this lab is to practice **debugging techniques** in scenarios where a piece of code does not work correctly. Your task is to pinpoint the bug and fix it (without rewriting the entire code).

### Problem 6. Bit Carousel

You are given a number **n**, a **number of shifts** and **directions**. The program should shift the bits in a table with **6 cells**. The shifting should move all bits **1 position** to the given direction (either "**left**" or "**right**").

For example we are given the number **17** and two times shift to "right".



Note: If a bit goes exits the table, it should start over from the other end.

The result is **20**.

### Output

The resulting number (after all shifting is done) should be printed on the console.

### Constraints

- The number **n** will be in the range [0 ... 63].

### Tests

Input	Program Output	Expected Output
32 2 right right	8	8
63 1 left	126	63
59 4 left left left left	183	62
45 3 left right left	90	27