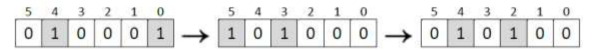
Advanced C# - Debugging

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	8	8
2		
right		
right		
63	126	63
1		
left		
59	183	62
4		
left		
45	90	27
3		
left		
right		
left		



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