**Toggle bits given range**

Given a non-negative number **N** and two values **L** and **R**. The problem is to toggle the bits in the range L to R in the binary representation of N, i.e, to toggle bits from the rightmost Lth bit to the rightmost Rth bit. A toggle operation flips a bit 0 to 1 and a bit 1 to 0. Print N after the bits are toggled.

**Example 1:**

**Input:**

**N** = 17 , **L** = 2 , **R** = 3

**Output:**

23

**Explanation:**

(17)10 = (10001)2. After toggling all

the bits from 2nd to 3rd position we get

(10111)2 = (23)10

**Example 2:**

**Input:**

**N** = 50 , **L** = 2 , **R** = 5

**Output:**

44

**Explanation:**

(50)10 = (110010)2. After toggling all

the bits from 2nd to 3rd position we get

(101100)2 = (44)10

**Your Task:**  
You don't need to read input or print anything. Your task is to complete the function **toggleBits()** which takes 3 Integers N,L and R as input and returns the answer.

**Expected Time Complexity:** O(1)  
**Expected Auxiliary Space:** O(1)

**Constraints:**  
1 <= N <= 105  
1 <= L<=R <=Number of Bits in N