**Bit Difference**

You are given two numbers **A** and **B**. The task is to **count the number of bits needed to be flipped**to **convert**A to B.  
  
**Example 1:**

**Input:** A = 10, B = 20

**Output**: 4

**Explanation**:

A  = 01010

B  = 10100

As we can see, the bits of A that need

to be flipped are **0101**0. If we flip

these bits, we get 10100, which is B.

**Example 2:**

**Input**: A = 20, B = 25

**Output**: 3

**Explanation**:

A  = 10100

B  = 11001

As we can see, the bits of A that need

to be flipped are 1**01**0**0**. If we flip

these bits, we get 11001, which is B.

**Your Task:**The task is to complete the function **countBitsFlip**() that **takes A and B** as parameters and **returns**the **count**of the **number of bits to be flipped** to convert**A to B**.  
  
**Expected Time Complexity:** O(log N).  
**Expected Auxiliary Space:** O(1).  
  
**Constraints:**  
1 ≤ A, B ≤ 106