**Find first set bit**

Given an integer an **N.** The task is to return the position of **first set bit found from the right side** in the binary representation of the number.  
**Note**: If there is no set bit in the integer N, then return 0 from the function.

**Example 1:**

**Input**: N = 18

**Output**: 2

**Explanation**: Binary representation of

18 is 010010,the first set bit from the

right side is at position 2.

**Example 2:**

**Input**: N = 12

**Output**: 3

**Explanation**: Binary representation

of 12 is 1100, the first set bit

from the right side is at position 3.

**Your Task:**  
The task is to complete the function **getFirstSetBit**() that takes an integer **n** as a **parameter**and **returns**the**position of first set bit**.

**Expected Time Complexity:** O(log N).  
**Expected Auxiliary Space:** O(1).

**Constraints:**  
0 <= N <= 108