**[Base Equivalence](https://practice.geeksforgeeks.org/problems/base-equivalence1022/1)**

Given a number (**n**) and no. of digits (**m**) to represent the number, we have to check if we can represent **n**using exactly **m** digits in any **base** from **2** to **32**.  
  
**Example 1:**

**Input**: n = 8, m = 2

**Output:** Yes

**Explanation**: Possible in base 3 as 8 in base 3 is 22.

**Example 2:**

**Input:** n = 8, m = 3

**Output:**No

**Explanation**: Not possible in any base.

**Your Task:**  
You dont need to read input or print anything. Complete the function **baseEquiv()**which takes n and m as input parameter and returns "Yes" if its possible to represent the number else "No" without quotes..  
  
**Expected Time Complexity:** O(logN).  
**Expected Auxiliary Space:** O(1)  
  
**Constraints:**  
1 <= n <=109  
1 <= m <=32