**[Primes sum](https://practice.geeksforgeeks.org/problems/primes-sum5827/1)**

Given a number **N.** Find if it can be expressed as sum of two prime numbers.  
  
**Example 1:**

**Input**: N = 34

**Output:** "Yes"

**Explanation**: 34 can be expressed as

sum of two prime numbers.

**Example 2:**

**Input:** N = 23

**Output:**"No"

**Explanation**: 23 cannnot be expressed as

sum of two prime numbers.

**Your Task:**  
You dont need to read input or print anything. Complete the function **isSumOfTwo()**which takes N as input parameter and returns "Yes" if can be expressed as sum of two prime numbers. else return "No".  
  
**Expected Time Complexity:** O(N\*sqrt(N))  
**Expected Auxiliary Space:** O(1)  
  
**Constraints:**  
1 <= N <= 105