Write the function bool completeNum(int N) that checks if a positive integer N is a complete number. N is a complete number if and only if N is equal to the sum of all of its positive divisors (excluding itself)

Input:

* int N: positive integer N to be checked

Output:

* bool: return true if N is a complete number, otherwise return false

**For example:**

| **Test** | **Input** | **Result** |
| --- | --- | --- |
| 1 | 6 | true |