Print N-bit binary numbers having more 1s than 0s

Given a positive integer **n**. Your task is to generate a string list of all **n-bit binary numbers** where, for any prefix of the number, there are **more or an equal** number of 1's than 0's. The numbers should be sorted in **decreasing order of magnitude**.

Example 1:

```
Input:
n = 2
Output:
"11, 10"
Explanation: Valid numbers are those where each prefix
has more 1s than 0s:
11: all its prefixes (1 and 11) have more 1s than 0s.
10: all its prefixes (1 and 10) have more 1s than 0s.
So, the output is "11, 10".
```

Example 2:

```
Input:
n = 3
Output:
"111, 110, 101"
Explanation: Valid numbers are those where each prefix
has more 1s than 0s.
111: all its prefixes (1, 11, and 111) have more 1s than
0s.
110: all its prefixes (1, 11, and 110) have more 1s than
0s.
101: all its prefixes (1, 10, and 101) have more 1s than
0s.
So, the output is "111, 110, 101".
```

User Task:

Your task is to complete the function **NBitBinary()** which takes a single number as input **n** and returns the **list of strings in decreasing order**. You need not take any input or print anything.

Expected Time Complexity: O(|2ⁿ|) **Expected Auxiliary Space:** O(2ⁿ)

Constraints:

1 <= n <= 15