```
1 // Number of 1 bits
2 // Tailor Burkham
3 class Solution {
4 public:
5
        int hammingWeight(int n) {
            // Convert Number to Binary
6
7
            string binary = "";
8
            while (n > 0)
9
10
                binary = to_string(n % 2) + binary;
                n /= 2;
11
12
13
            int setBits = std::count(binary.begin(), binary.end(), '1');
14
            return setBits;
15
16 };
```