Given a positive decimal number as input, we need to implement function

int decimalToBinary(int decimal\_number){}

to convert the given positive decimal number into equivalent binary number.

Please note that you can't using key work for, while, goto (even in variable names, comment).

For this exercise, we have #include <iostream> and using namespace std;

**For example:**

| **Test** | **Result** |
| --- | --- |
| cout << decimalToBinary(20); | 10100 |