Write a C++ program that has a function called **zeroSmaller()** that is passed two int *arguments by reference* and then sets the smaller of the two numbers to O.

```
# include <iostream>
using namespace std;
void zerosmall(int x, int y);
int main() {
        int a, b;
       cout << "\n Enter First Number:\t";</pre>
        cin >> a;
       cout << "\n Enter Second Number:\t";</pre>
       cin >> b;
       zerosmall(a,b);
void zerosmall(int x,int y) {
       if (x > y) {
               cout << endl;
               cout << x << "\t is greater than\t" << y;</pre>
               \vee = \square;
               cout << "\n The New Value of second number is \t" << y;
       else if (x < y) {
               cout << endl;
               cout << y << "\t is greater than\t" << x;</pre>
               \chi = [];
               cout << "\n The New Value of first number is\t" << x;</pre>
       }
       else
       {
               cout << "\nThe Numbers Are Equal.The Value is:\t" << x << "\t" << y;
       }
}
```