**Even Odd Game**

**CUP PROBLEM**

There are 'n' number of cups, we need to find who wins. You and your opponent need to pick one cup at a time.

Note - 1st cup is picked by you.

If picked last you win.

C++

#include<iostream>

using namespace std;

int main()

{

int n;

cin >> n;

if(n%2==0)

{

cout << "Opponent Won";

}

else

{

cout << "You Won";

}

return 0;

}

Input

3

Output

You Won