

③ Take a number and check if it is odd or even,  
#include <iostream> / using namespace std;  
class oddoreven

{ private:

int number;

public:

void oddoreven (int n)

{ number = n;

if (number % 2 == 0)

{ cout << number << " is an even no : " << endl; }

else {

cout << number << " is odd " << endl; }

};

int main

{ oddoreven obj;

int number;

cout << " Enter number : ";

cin >> number;

Obj. oddoreven (number);

return 0;

}

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