

<https://course.acciojob.com/idle?question=f2a96172-f162-49c7-8ac9-f6f79a1c0fb5>

- EASY

- Max Score: 30 Points

Conditional Problem 6

You are given two integers a and b . You need to perform the following operations

If both integers are odd, print ``we are odd``.

Else print ``we are simple``.

Input Format

First line contains two variables a and b .

Output Format

Output will be "we are odd" if both the variables are odd numbers. Otherwise output will be "we are simple".

Example 1

Input

1 3

Output

we are odd

Example 2

Input

2 5

Output

we are simple

Constraints

$-10^8 \leq a, b \leq 10^8$

Topic Tags

- Conditionals

My code

```
// n java
import java.util.*;
import java.lang.*;
import java.io.*;

public class Main
{
    public static void main (String[] args) throws
java.lang.Exception
    {
        //your code here
        Scanner s=new Scanner(System.in);
        int n=s.nextInt();
        int m=s.nextInt();
        if((n%2==1)&&(m%2==1))System.out.print( "we are odd");
```

```
    else System.out.print( "we are simple");  
    }  
}
```