**1.Check Sum of Odd Digits**

Write a program to read a number , calculate the sum of odd digits (values) present in the given number.  
  
Include a class **UserMainCode** with a static method **checkSum** which accepts a positive integer . The return type should be 1 if the sum is odd . In case the sum is even return -1 as output.  
  
Create a class **Main** which would get the input as a positive integer and call the static method **checkSum** present in the UserMainCode.  
  
**Input and Output Format:**  
Input consists of a positive integer n.  
Refer sample output for formatting specifications.

**Sample Input 1:**

56895

**Sample Output 1:**

Sum of odd digits is odd.

**Sample Input 2:**

84228

**Sample Output 2:**

Sum of odd digits is even.