**Venue Change**

There are 8 teams competing for the IPL season 2017 and each of these teams have their home grounds at the citites where they are based in, that is Royal Challengers Bangalore have their home ground at M. Chinnaswamy Stadium. Bangalore.  
  
BCCI intended to publish the details of the grounds where the IPL matches are to be held. Its members were particular to use common namings for all the grounds and hence decided to replace the string “stadium” from all the names of grounds to a string “Ground". Write a program to read the venue of the IPL match from the user, find the start index and end index of the string "Stadium" from the input and replace it with "Ground". Use String buffer method.  
Include a class UserMainCode with a static method called **display**which accepts a string and its return type is void. In this method display the details as given in sample input and output.  
  
Create a Class Main which would be used to accept a  String and call the static method called **display** present in UserMainCode.  
  
  
**Input Format:**  
First line of the input is a string S, that corresponds to the venue of the IPL match.  
  
**Output Format:**  
Output should display the string in a single line which contains the modified venue.  
  
All the texts in bold corresponds to the input.  
**Sample Input and Output:**  
Enter the venue name  
**M.Chinnaswamy Stadium**  
Modified Venue  
M.Chinnaswamy Ground

import java.util.Scanner;

public class Main {

public static void main(String[] args) {

// TODO Auto-generated method stub

Scanner sc=new Scanner(System.in);

System.out.println("Enter the venue name");

String S=sc.nextLine();

UserMainCode.display(S);

sc.close();

}

}

public class UserMainCode {

public static void display(String S)

{

StringBuffer sb=new StringBuffer();

System.out.println("Modified Venue");

System.out.println(sb.append(S).replace(sb.indexOf("Stadium"), sb.length(), "Ground"));

}

}