**String Builder 1**

Sandeep has to get a player's first name (string F) and second name (string S) as input. He should then print the player's name with the following condition:

--> first character of the player's first name in upper case letters, and rest of the letters in lowercase.

--> player's last name should be all in uppercase.

Help Sandeep code the requirement using String Builder method.

.Include a class UserMainCode with a static method called **display**which accepts two strings 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 accepts two  Strings and call the static method called **display** present in UserMainCode.

**Input Format:**

First line of the input is a string F, that corresponds to the player's first name.

Second line is a string S, that corresponds to the player's second name.

**Output Format:**

Output should display a string in a single line that contains the first name and second name of the player as per the requirement.

**Sample Input 1**

Gautam

gambir

**Sample Output 1**

Gautam GAMBIR

**Sample Input 2**

ajinkyA

rahanE

**Sample Output 2**

Ajinkya RAHANE

public class UserMainCode {

public static void display(String F,String S)

{

StringBuilder sb = new StringBuilder();

StringBuilder sbb = new StringBuilder();

System.out.println(sb.append(F).substring(0, 1).toUpperCase()+sb.substring(1).toLowerCase()+" "+sbb.append(S).toString().toUpperCase());

}

}

import java.util.Scanner;

public class Main {

public static void main(String[] args) {

// TODO Auto-generated method stub

Scanner sc=new Scanner(System.in);

String F=sc.nextLine();

String S=sc.nextLine();

UserMainCode.display(F, S);

sc.close();

}

}