**String Tokenizer 1**

When a player comes in to bat or bowl, his statistics with respective to that action is displayed on the broadcast screen. Sandeep has to now display the player statistics line by line. All the statistics of the player is got as input from the user.

The statistics would include player's name, his age, his team name and his role in the team.  
  
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 accepts a String and call the static method called **display** present in UserMainCode.

**Input Format:**

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

Second word of the input is an integer, that corresponds to the age of the player.

Third word is a string, that corresponds to the team name which the player belongs.

Fourth word is a string, that corresponds to the roll of the player in the team.

**Output Format:**

Output should print all the above the player statistics in line after line.

**Sample input**

Virat Kohli,28,Royal Challengers,Batsman

**Sample output**

Virat Kohli

28

Royal Challengers

Batsman

import java.util.StringTokenizer;

public class UserMainCode {

public static void display(String P1)

{

StringTokenizer st = new StringTokenizer(P1, ",");

while(st.hasMoreTokens())

{

System.out.println(st.nextToken());

}

}

}

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 P1=sc.nextLine();

UserMainCode.display(P1);

sc.close();

}

}