**String Tokenizer 4**

BCCI intended to publish the name of the players participating in IPL season 2017. Write a program to get the player details( Name, Country, Skill) in a string separated by  ‘,’ as the delimiter. Use String Tokenizer method **nextToken("delimiter")**  to display only the name of the player participating in IPL season 2017. 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 player details.

**Output Format:**

Output should display the name of the player participating in IPL season 2017.

**Sample Input and Output:**  
Enter the player details

**MS Dhoni, India, All Rounder**  
Player Name : MS Dhoni

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 player details");

String S=sc.nextLine();

UserMainCode.display(S);

sc.close();

}

}

import java.util.StringTokenizer;

public class UserMainCode {

public static void display(String S)

{

StringTokenizer st = new StringTokenizer(S);

System.out.println("Player Name : "+st.nextToken(","));

}

}