**List 5**

Cricket followers often believe that an essential characteristic of excellence is Consistency or low variability of performance. IPL has seen numerous such consistent batsmen who set the stage alight with their mastery.

There are two lists which contains the names of players who were the top 5 scorers of two seasons 8 and 9 of IPL respectively. Write a program to find those players who have shown a consistent play in both the seasons. Precisely find the players who are on the list of top scorers in both the IPL seasons. Use retailAll method.

**Input Format:**

First 5 lines of the input contains the names of players who were the top scorers of IPL season 8.

Second 5 lines of the input contains the names of players who were the top scorers of IPL season 9.

**Output Format:**

Output should print the names of common players in both seasons line after line.

**Sample Input and output:**

Enter the top 5 scorers of IPL Season 8

**David Warner**

**AM Rahane**

**LMP Simmons**

**AB de Villiers**

**Virat Kohli**

Enter the top 5 scorers of IPL Season 9

**Virat Kohli**

**David Warner**

**AB de Villiers**

**Shikhar Dhawan**

**Gautam Gambhir**

Consistent run scorers

David Warner

AB de Villiers

Virat Kohli

import java.util.ArrayList;

import java.util.List;

import java.util.Scanner;

public class Main {

public static void main(String[] args) {

// TODO Auto-generated method stub

Scanner sc = new Scanner(System.in);

List<String> l = new ArrayList<>();

List<String> l2 = new ArrayList<>();

System.out.println("Enter the top 5 scorers of IPL Season 8");

for(int i=0;i<5;i++)

l.add(sc.nextLine());

System.out.println("Enter the top 5 scorers of IPL Season 9");

for(int i=0;i<5;i++)

l2.add(sc.nextLine());

l.retainAll(l2);

System.out.println("Consistent run scorers");

for(int i=0;i<l.size();i++)

System.out.println(l.get(i));

sc.close();

}

}